



Date : 31st Dec 2023

Weekly Bank Mock Test

English

Q:1 What approximate value should come in the place of question mark (?) in the following question?

$62.55\% \text{ of } 36.01 + 30.77\% \text{ of } 39.22 + 21.48\% \text{ of } 41.88 = ?$

1. 42
2. 34
3. 39
4. 32
5. 43.5

Q:2 What approximate value should come in the place of question mark (?) in the following question?

$? = 6.28\% \text{ of } 32.02 + 5.90\% \text{ of } 34.13 + 5.59\% \text{ of } 35.97 + 5.30\% \text{ of } 38.001$

1. 6
2. 10
3. 8
4. 7
5. 9

Q:3 What approximate value should come in the place of question mark (?) in the following question?

$? = 35.73\% \text{ of } 70.11 + 55.58\% \text{ of } 44.98 - 11.77\% \text{ of } 33.79$

1. 44
2. 56
3. 51
4. 48
5. 46

Q:4 What approximate value should come in the place of question mark (?) in the following question?

$? = 37.56\% \text{ of } 88 + 33.32\% \text{ of } 36$

1. 22
2. 24
3. 21.5
4. 45
5. 25

Q:5 What approximate value should come in the place of question mark (?) in the following question?

$? = (27)^{0.68} + (16)^{1.55} + (243)^{0.21}$

1. 102
2. 71
3. 90
4. 94
5. 76

Q:6 The average of a bowler is defined as how much runs on average a bowler gives before taking a wicket. Ashwin took 49 wickets against Australia at an average of 34 runs while he took 84 wickets against Sri Lanka at an average of 22 runs. What is the combined average of Ashwin against these two teams?

1. 24.5
2. 26.4
3. 25.7
4. 27.2
5. None of these

Q:7 In a family, the ratio of ages of son, father & grandfather is 5 : 12 : 19 which was 5 : 19 : 33, 10 years ago. If the age ratio becomes 15 : 29 : 43 after 10 years then find the age of the father after 15 years.

1. 71
2. 55
3. 63
4. 48
5. 38

Q:8 Three friends Rahul, Vishal and Abhishek start a business with an investment of 9550, 8550 and 7500 respectively. If the profit is 40960 at the end of the year, then find the average profit of Rahul and Vishal.

1. 14480
2. 16690
3. 12258
4. 13693
5. 140256

Q:9 A and B can complete work in 8 days and 10 days respectively. If A works on the first day alone only after which he leaves and then B starts doing the remaining work with another person C and they both complete the remaining work in 7 days, then find the number of days in which the third person C can complete the work alone.

1. 40 days
2. 30 days
3. 50 days
4. 45 days
5. 35 days

Q:10 A sum of Rs. 75500 is invested in compound interest at the rate of 10% for 2 years. Now the compound interest is invested in simple interest for 3 years at the same rate, then find the simple interest.

1. Rs. 47565
2. Rs. 4756.5
3. Rs. 3576.2
4. Rs. 3352.5
5. Rs. 3617.9

Q:11 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $4x^2 - 23x - 6 = 0$
 II. $4y^2 + 19y + 12 = 0$

1. $x > y$
2. $x < y$
3. $x = y$ or the relationship cannot be established
4. $x \geq y$
5. $x \leq y$

Q:12 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $2x^2 - 31x + 120 = 0$
 II. $2y^2 - 11y - 40 = 0$

1. $x > y$
2. $x < y$
3. $x = y$ or the relationship cannot be established
4. $x \geq y$
5. $x \leq y$

Q:13 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $9x^2 = 8x^2 + 15x - 56$
 II. $6y^2 = 294$

1. $x > y$
2. $x < y$
3. $x = y$ or the relationship cannot be established

4. $x \geq y$
5. $x \leq y$

Q:14 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $x^2 - 10x + 16 = 0$
 II. $y^2 - 17y + 72 = 0$

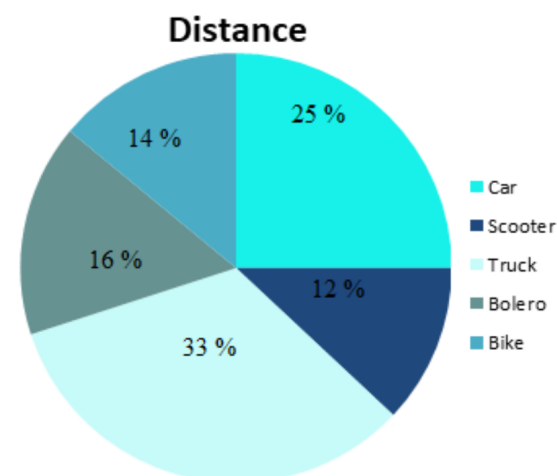
1. $x > y$
2. $x < y$
3. $x = y$ or the relationship cannot be established
4. $x \geq y$
5. $x \leq y$

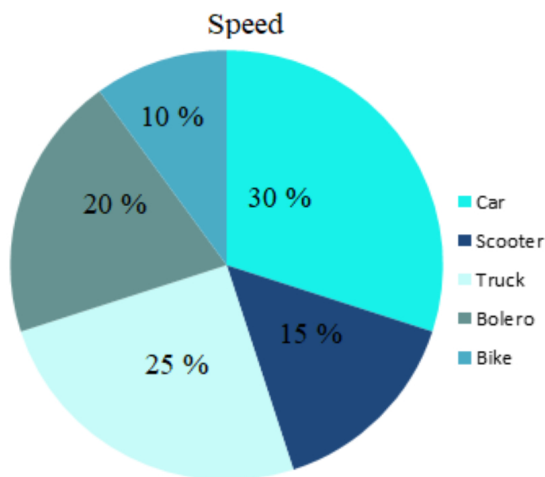
Q:15 In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

I. $x^2 - 2x - 99 = 0$
 II. $y^2 + 19y + 90 = 0$

1. $x > y$
2. $x < y$
3. $x = y$ or the relationship cannot be established
4. $x \geq y$
5. $x \leq y$

Directions 16 - 20 : Chart 1 shows the different distances covered by different vehicles and chart 2 shows the different speeds of different vehicles. Total distance covered by all the vehicles = 3000 Km and the total speed of all the vehicles = 400 Km/hr. Study both charts carefully and answer the following.





Q:16 What is the ratio of the distance covered by bike to that of the speed of the bike?

1. 21 : 5
2. 21 : 2
3. 21 : 8
4. 5 : 21
5. 8 : 21

Q:17 The speed of scooter is what percent of the total distance covered by truck and Bolero?

1. 9.08 %
2. 3.08 %
3. 6.08 %
4. 5.08 %
5. 4.08 %

Q:18 What is the time taken by the truck to cover the given distance with the given speed?

1. 9 hrs 54 mins
2. 9 hrs 44 mins
3. 9 hrs 14 mins
4. 8 hrs 54 mins
5. 9 hrs 64 mins

Q:19 What is average of the speed of truck, bolero, and bike?

1. 83.33 km/hr
2. 93.33 km/hr
3. 73.33 km/hr
4. 33.33 km/hr
5. 43.33 km/hr

Q:20 What is the average distance covered by car, scooter, and truck?

1. 750 km
2. 700 km
3. 790 km
4. 740 km
5. 720 km

Q:21 A 2500 gram alloy consists of two different alloys in the ratio 2 : 3. The first alloy is made up of metals A and B in the ratio 3 : 2 and the second alloy is made up of metals C and D in the ratio 5 : 7. Find the ratio of A : D in the 2500 gram alloy

1. 12 : 17
2. 24 : 35
3. 23 : 25
4. 13 : 19
5. None of these

Q:22 Two pipes A and B fill a tank in 4 hours and 5 hours respectively. Both the pipes were filling the tank when after 60 minutes pipe A had some problem and was closed. How much time did it take to fill the tank completely?

1. 2 hours 50 minutes
2. 4 hours
3. 3 hours 45 minutes
4. 3 hours 30 minutes
5. None of these

Q:23 Glass A contains wine and vodka in the ratio of 3 : 5 and glass B contains wine and vodka in the ratio 5 : 3. In what ratio mixtures from glasses A and B should be mixed so that final mixture formed will have 55% wine?

1. 4 : 7
2. 3 : 5
3. 6 : 7
4. 3 : 7
5. 4 : 9

Q:24 A and B decide to start a business in equal partnership and invested total of Rs. 50000. They hire C on a salary basis and paid him Rs. 20000 every month. A monthly investment of Rs.10000 is required to keep the business running and an earning of Rs. 40000 is made every month. After how much time will A and B have recovered the

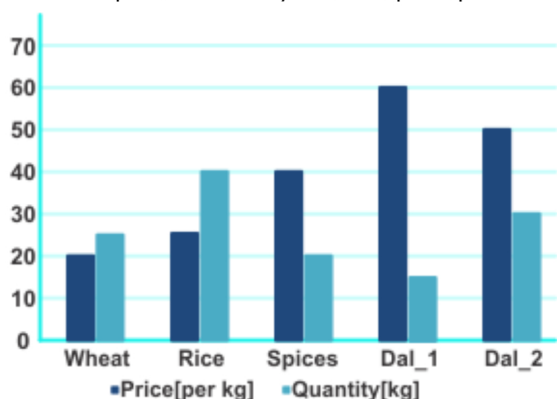
amount they initially invested?

1. 5 months
2. 7 months
3. 3 months
4. 6 months
5. None of these

Q:25 A person covers $\frac{5}{11}$ th of the total distance with a speed of 5 km/hr and the rest with a speed of 3 km/hr. What is the average speed of the person?

1. 3 km/hr
2. 4.5 km/hr
3. 3.67 km/hr
4. 4 km/hr
5. None of these

Direction 26 - 30 : A shopkeeper purchases 4 different items Wheat, Rice, Spices, and Dal. He purchased dals of two types dal_1 and dal_2. The bar graph given below shows the per-unit cost price (Rs.) of each item and the quantity (kg) of the item purchased by the shopkeeper.



Q:26 If the shopkeeper sold a whole quantity of wheat at 14% profit and the whole quantity of rice at 20% profit, then what is the overall profit percent earned by him in this sale?

1. 21%
2. 24%
3. 15%
4. 12%
5. 18%

Q:27 If the shopkeeper sold 15 kg of spices at Rs. 15 per kg and he wants to earn 10% profit on the spices, then at what rate he must sell the

remaining quantity of spices?

1. Rs. 131
2. Rs. 134
3. Rs. 145
4. Rs. 138
5. Rs. 141

Q:28 If the shopkeeper mixes both type of dal together and form a mixture and sold that mixture at Rs. 64 per kg, then what is the profit percent earned by the shopkeeper?

1. 25%
2. 20%
3. 10%
4. 15%
5. 30%

Q:29 The shopkeeper marked up the price of rice by 50% above cost price and sold 20 kg at 25% discount and remaining at 20% discount, then what is the profit amount earned by him in this transaction?

1. Rs. 150
2. Rs. 120
3. Rs. 162.5
4. Rs. 160
5. None of these

Q:30 The cost of wheat was Rs 20 per kg. If the shopkeeper cheated his customer in such a way that he gave only 800 grams of wheat for the purchase of 1 kg, if the customer wishes to purchase 15 kg of wheat then what is the profit amount earned by him?

1. Rs. 70
2. Rs. 80
3. Rs. 50
4. Rs. 60
5. Rs. 40

Q:31 There are 2 wicketkeepers and a captain in a cricket team of 11 players. If two players are selected at random, then find the probability that one of them is the captain and the other one is a wicketkeeper.

1. $\frac{3}{110}$
2. $\frac{2}{55}$
3. $\frac{1}{55}$



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4. 2/45

5. 3/55

Q:32 The bus fare from Ranchi to Bhavnathpur is Rs 540. The fare and the price of petrol remains in the ratio 4 : 5. If the price of petrol is increased by 20% then find the new value of fare.

1. 770

2. 648

3. 695

4. 550

5. 810

Q:33 24 children can complete a piece of work in 10 days. 4 children were absent so 4 men were deployed in place of them. If the ratio of efficiencies of a man and a child is 5 : 2. Find the time in which the work will be completed.

1. 10 days

2. 9 days

3. 7 days

4. 8 days

5. 12 days

Q:34 Abhishek and Ram both are dealers of Bikes. The price of a bike is Rs. 28,000. Abhishek gives a discount of 10% on the whole price of the bike, while Ram gives a discount of 12% on the first Rs. 20,000 and 8% on the rest Rs. 8000. What is the difference between their selling prices (in Rs.)?

1. 240

2. 420

3. 640

4. 480

5. 520

Q:35 A bag contains Rs. 1, Rs. 5 and Rs. 10 coins. Average number of coins of three denominations in the bag is 16 and total money in the bag is Rs. 189. If the ratio of Rs. 5 and Rs. 10 coins in the bag is 5 : 3, find the number of Rs. 1 coin in the bag.

1. 27

2. 21

3. 24

4. 18

5. 30

Direction 35 - 40 : Read the given information carefully and answer the following questions.

Eight friends - A, B, C, D, E, F, G, and H live in eight different towns - P, Q, R, S, T, U, V, and W, but not necessarily in the same order. Some of them are vegetarians while some are non-vegetarians. There are not more than four vegetarians. The person who comes from town V is not a vegetarian. D comes from town U. G is a vegetarian. The person who comes from town Q is a vegetarian. B comes from neither town T nor V nor S. A, who is a vegetarian, comes from town P. C is a non-vegetarian and comes from either town Q or R. E comes neither from town V nor T. H, who is a non-vegetarian, comes from town W. The person who comes from town S is a vegetarian.

Q:36 Choose the correctly matched pair from the given options.

1. B - Q

2. E - S

3. F - V

4. C - R

5. All are correct

Q:37 Four out of the five options are similar in a certain way and hence form a group. Choose the option that is not a part of that group.

1. A

2. B

3. E

4. G

5. F

Q:38 Which town does C come from?

1. R

2. V

3. T

4. Q

5. S

Q:39 Which town does F come from?

1. V

2. W

3. T

4. S

5. None of these

Q:40 Who comes from town T?



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English

1. G
2. A
3. E
4. F
5. D

Q:41 If in the word 'INEQUALITY' all the vowels are arranged in the reverse alphabetical order first and then all the consonants are arranged in reverse alphabetical order respectively. Then, how many letters are there in alphabetical series between the second letter from the right end and the third letter from the left end?

1. Five
2. Four
3. Three
4. Six
5. Two

Direction 42 - 46 : Read the given information carefully and answer the following questions.

Seven persons are sitting in twelve seats in a straight row in which five seats are vacant. No two adjacent seats are vacant. Some persons are facing north and some are facing south.

Persons sitting at extreme ends face in the same direction. S sits immediate left of U, who sits 2nd to the right of R. Three seats are there between V and Q, who sits 2nd to the left of R. P, who sits at an extreme end sits 2nd to the right of S. V sits at an extreme end. T sits 2nd to the left of V. Q sits left of T and right of P. Q and V face north direction.

Q:42 Who among the following sits in the seat which is immediate left of S?

1. P
2. Q
3. U
4. R
5. None of these

Q:43 Four of the following five belongs to a group. Find the one that does not belong to that group?

1. P
2. Q
3. T
4. R
5. V

Q:44 What is the position of the seat in which T sits?

1. 2nd from left end
2. 2nd from right end
3. 3rd from left end
4. 3rd from right end
5. None of these

Q:45 How many persons sit between P and Q?

1. None
2. One
3. Two
4. Three
5. Four

Q:46 Who among the following sits in the seat which is 5th from right end?

1. P
2. Q
3. R
4. S
5. T

Directions 47 - 49 : Read the given information carefully and answer the following questions.

Rajesh starts his journey from point A which is 8m to the north of point B. He walked from point A to point B where he took a left turn. He walked 10m from point B to point D where he took a right turn. He walked 3m from point D to point F where he took a right turn. He walked 4m from point F to point G where he took a left turn. He walked 3m from point G to point H where he took a left turn. From point H to point J he walked for 10m. Finally, he took a left turn from point J to point K and walked for 10m.

Q:47 What is the distance between point F and point H?

1. None of these
2. Can't be determined
3. 5m
4. 4m
5. 3m

Q:48 What is the direction of point A from point K?

1. North-East
2. North
3. North-West



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4. South-West

5. South-East

Q:49 What is the direction of point K from point D?

1. South-East

2. North-East

3. North-West

4. South-West

5. North

Direction 50 - 54 : Read the given information carefully and answer the following questions.

Fifteen persons are sitting in a straight row facing north but the name of only a few people is known. R sits sixth to the right of T, who sits fourth to the right of G. G sits at the extreme left end of the row. Three seats are between R and K. K doesn't sit at the end of the row. The number of seats between K and T is one less than the number of seats between G and L. Y sits second to the left of Z and both don't sit near R or K. Five seats are between Z and D. Both H and E are immediate neighbors of K. E doesn't sit near D.

Q:50 How many seats are there between R and E?

1. Three

2. Four

3. Two

4. One

5. None of these

Q:51 Which of the following pairs sit at the extreme end of the row?

1. Z, T

2. Y, D

3. G, Z

4. G, D

5. None of these

Q:52 Which of the following pairs sit adjacent to each other?

1. R, Y

2. Z, Y

3. G, L

4. T, R

5. T, E

Q:53 How many unknown persons sit to the left of

Y?

1. Three

2. Four

3. Two

4. One

5. Five

Q:54 Who sits between L and E?

1. K

2. H

3. T

4. Y

5. Z

Direction 55 - 58 : Read the given information carefully and answer the following questions.

There are eight persons in the business namely Sonu, Monu, Rohit, Mohit, Priya, Rahul, Anuj and Riya. Rohit is the son of Monu and has a brother Mohit. Riya is the sister of Priya who is the wife of Rohit. Riya has a son but his name is not Sonu. Rahul is Mohit's maternal uncle. Monu is not the father of Rohit. Sonu is not Riya's husband. There are two married couples in this business.

Q:55 How is Sonu related to Priya?

1. Father-in-law

2. Mother-in-law

3. Sister-in-law

4. Can't be determined

5. None of these

Q:56 How is Rohit related to Anuj?

1. Cousin

2. Brother

3. Paternal Grandfather

4. Uncle

5. None of these

Q:57 Which of the following statements is true?

I. Number of males and females in the business is equal.

II. Number of females is greater than the number of males in the business.

III. Rahul is the brother-in-law of Sonu.

1. Both I and III

2. Only III

3. Both II and III



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4. Only I
5. None of these

Q:58 If Karan is the father of Anuj, then how is Priya related to Karan?

1. Sister
2. Aunt
3. Cousin
4. Sister-in-law
5. None of these

Direction 59 - 61 : Study the following alphanumeric series carefully and answer the question given below.

Q * 0 G % H K 3 R @ & X P 7 ? W A E 8 2 ^ ! S U 5 I O 3 # P + = 6 D

Q:59 Which element is sixth to the right of the fourteenth element from the right end?

1. I
2. O
3. 3
4. 5
5. #

Q:60 How many symbols are immediately followed by an alphabet in the series?

1. Four
2. Three
3. Two
4. Five
5. None of these

Q:61 How many numbers are immediately preceded by a symbol in the series?

1. None
2. One
3. Two
4. Three
5. More than three

Direction 62 - 66 : Read the information carefully and answer the following questions.

6 people are sitting around a triangular table. People sitting in corners face towards the center and people sitting in the middle of the sides face away from the center. Every person likes a different sport. H, who does not like Chess, and E

are neighbors. One person sits between J, who does not like Football, and the one, who likes Tennis. One person sits between S, who does not like Squash, and the one, who likes Golf. The one, who likes Cricket, sits third to the right of the one, who likes Chess. Y sits at the corner. W does not like Tennis or Chess. Two people sit between J and the one, who likes Golf. S sits immediate right of the one, who likes Cricket. One person sits between Y and the one, who likes Chess.

Q:62 Who sits third to the right of the one, who likes Football?

1. The one, who likes Cricket
2. Y
3. H
4. The one, who likes Chess
5. None of these

Q:63 What is the position of J with respect to the one, who likes Cricket?

1. Third to the right
2. Immediate right
3. Third to the left
4. Second to the right
5. None of these

Q:64 Choose the correct combination of the sports liked by the people, who face the center.

1. Cricket, Football, Squash
2. Football, Golf, Chess
3. Golf, Chess, Squash
4. Football, Chess, Tennis
5. None of these

Q:65 Who among the following likes Squash?

1. J
2. E
3. H
4. S
5. W

Q:66 Who among the following likes Football?

1. H
2. S
3. W
4. Y
5. E

Direction 67 - 70 : Read the given information carefully and answer the following questions.

In a certain code language,

'Yusuf plays cricket' is coded as 'fi la ci'

'Cricket is interesting' is coded as 'si ci na'

'Interesting persons stay' is coded as 'pi na ta'

'Persons like Yusuf' is coded as 'fi ki pi'

Q:67 What is the code for 'plays is interesting'?

1. ta pi na
2. la ci na
3. si na ci
4. la si na
5. None of these

Q:68 Which of the following words is coded as 'ci'?

1. cricket
2. Yusuf
3. is
4. plays
5. None of these

Q:69 What is the code for 'interesting persons'?

1. ci la
2. na ci
3. pi ci
4. pi na
5. None of these

Q:70 Which of the following is coded as 'ta ki'?

1. cricket stay
2. stay is
3. like stay
4. stay Yusuf
5. None of these

Q:71 In the following sentence, a part of the sentence is emboldened. Below are given alternatives to the emboldened part, which may improve or replace the meaning of the sentence. Choose the correct alternative. In case no improvement is needed, choose the alternative that indicates 'No improvement.'

Only **a smaller number** of students participated in the Sports Competition organized at school.

1. A little

2. Only some
3. A few
4. Constricted
5. No Improvement

Q:72 In the following sentence, a part of the sentence is emboldened. Below are given alternatives to the emboldened part, which may improve or replace the meaning of the sentence. Choose the correct alternative. In case no improvement is needed, choose the alternative that indicates 'No improvement.'

I was **so angry at myself** for making such a big mistake.

1. so angry about myself
2. so angry on myself
3. so angry for myself
4. so angry with myself
5. No Improvement

Q:73 Following are the sentences having one blank in each. The words which could represent each sentence are given below in the options. Choose the appropriate word so as to fit the blanks and make the entire sentence grammatically and contextually meaningful.

In India the institutional mechanism for keeping the poor away from deprivation and _____ will have to relate to its own economic conditions.

1. Diaspora
2. Destitution
3. Exodus
4. Dissolution
5. Disbandment

Q:74 In the following questions, two columns are given containing three sentences/phrases each. In the first column sentences/phrases are A, B and C and in the second column sentences/phrases are D, E and F. A sentence/phrase from the first column may or may not connect with another sentence/phrase from the second column to



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make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence(s) in which the sentences/phrases can be joined to form a grammatically and contextually correct sentence. If none the options given forms a correct sentence after combination, mark option (5), i.e. "None of these" your answer.

A.The UN General-Assembly, in its resolution 72/130, declared 16 May the International Day of Living Together in Peace

B.To, recognize, respect and appreciate others, as well as living in a peaceful and united way.

C.promote peace, tolerance, inclusion

D.as a means of regularly mobilizing the efforts of the international community to

E.acts of service and by encouraging forgiveness and compassion among individuals.

F.understanding and solidarity.

1. A-D

2. C-F

3. A-D, C-F

4. B-E

5. None of these

Direction 75 - 79 : Read the following passage and answer the questions that follow.

Throughout the ages, children have been used and abused in many ways – from cheap labour to enslavement, maiming, torture, rape and murder. Although slow to come, international pressure built momentum over time leading to ground-breaking commitments such as the decision, 28 years ago today, to adopt the Convention on the Rights of the Child. Its application at national levels might not always be consistent; nevertheless, there is hope for children in its continued implementation. But this hope is denied to a special group of children: the millions living in situations of armed conflict. The United Nations monitors violations against children, including their recruitment and use in armed conflict; all forms of sexual violence; abductions; killing and maiming; attacks on schools and hospitals; and denial of humanitarian access. In 2016 alone, the United Nations verified over 20,000 incidents of such violations. But this

must be assumed that these numbers to be much higher as some documents are still to be reported due to access restrictions and security threats. Young people have become the primary fuel of groups waging war and using violent, extremist tactics. They are accessible, expendable commodities to keep the engines of war running. They are also increasingly the target of coercion – both physical and mental – as armed actors often force them to engage in violent deeds themselves. We are all to blame. The world have the tools and resources to protect children better, even in situations of armed conflict; but we have failed to do so. People need to act now. All wars have their distinct shame such as the use of gas on soldiers in World War One. So, it may well come to pass if no action is taken that our generation will be remembered for a new disgrace: the use and abuse of children in, and for, the conduct of armed conflict. The international community must act in order to end the impact of conflict on children wherever possible, prevent their future involvement and assist affected children recover from violent conflict. Politically, we must look for conflict prevention and resolution efforts in a different manner. We must recognize that children are at the heart of, and not at the periphery of, ----- (2) ----- armed conflict. Practically, the world must start by strengthening the number of specialized experts on the ground. These Child Protection Advisors (CPAs) play a leading role in monitoring and documenting the abuses against children, but also in establishing a dialogue with governments and armed groups to end violations and in assisting the release of children from armed actors. The strategic asset of CPAs in conflict prevention and resolution is vital and must be more widely recognized – and supported. And strategically, there is a need to better fund the crucial last steps to re-establish released children in their communities: reintegration, rehabilitation, and re-skilling programs. Many of these efforts are run by our partners, most notably UNICEF, who have already helped release and reintegrate over 100,000 children since 2000. The world has come a long way to defend the rights of children, from access to education to ending child labouring.

Q:75 Which of the following will be the synonym of the word 'disgrace' as given in the passage?

1. Glory

2. Exaltation
3. Ignominy
4. Elevation
5. Flattery

Q:76 According to the passage, in which context the international community must act?

1. To build momentum over time leading to ground-breaking commitments
2. To adopt the Convention on the Rights of the Child
3. To monitor violations against children, including their recruitment and use in armed conflict
4. In order to end the impact of conflict on children wherever possible, prevent their future involvement and to assist affected children recover from violent conflict
5. Due to young people on becoming the primary fuel of groups waging war and using violent, extremist tactics

Q:77 Which of the following will fit the best in blank no. (2) the blank given in the passage?

1. Treacherous
2. Contemporary
3. Conspicuous
4. Vicious
5. Perilous

Q:78 Which of the following is the appropriate meaning of the word 'Reintegration'?

1. The action or process of persuading someone or of being persuaded to do or believe something
2. The quality of being cautious
3. The action or process of restoring elements regarded as disparate to unity
4. Repair or renovate (a building, work of art, etc.) so as to return it to its original condition
5. The conversion of an alternating current to direct current

Q:79 Which of the following acts as a leading

role in monitoring and documenting the abuses against children?

1. The Convention on the Rights of the Child
2. Child Protection Advisors (CPAs)
3. The United Nations
4. The international community
5. UNICEF

Q:80 Read each sentence to find out whether there is any grammatical/idiomatic error in it. Find out the sentence that has grammatical or idiomatic error in it. If there is no error then mark 5th option i.e. No Error.

Despite as spared a direct hit from (A)/ Tropical Cyclone Harold, the island of Fiji suffered (B)/ extensive damage from high winds (C)/ heavy rain and a battering storm surge at midweek (D)/ No error (E).

1. C
2. A
3. D
4. B
5. No Error

Q:81 Read each sentence to find out whether there is any grammatical/idiomatic error in it. Find out the sentence that has grammatical or idiomatic error in it. If there is no error then mark 5th option i.e. No Error.

Theories of how galaxies evolve suggested that outflows (A)/ could propel gas and dust away on the galactic center (B)/ enriching the material between galaxies with elements heavier (C)/ than hydrogen and helium (D)/ No error (E).

1. A
2. C
3. D
4. B
5. No Error

Q:82 Read each sentence to find out whether there is any grammatical/idiomatic error in it. Find out the sentence that has grammatical or idiomatic error in it. If there is no error then

mark 5th option i.e. No Error.

Saturn's auroras may heat its atmosphere like(A)/ an electric toaster. Measurements from NASA's Cassini spacecraft's final orbits show(B)/ that Saturn's upper atmosphere is hottest where its auroras shine, a finding that could help(C)/ solve a long-standing mystery for the outer planets(D)/ No error(E).

1. D
2. A
3. C
4. B
5. No Error

Q:83 Read each sentence to find out whether there is any grammatical/idiomatic error in it. Find out the sentence that has grammatical or idiomatic error in it. If there is no error then mark 5th option i.e. No Error.

The United Nations designates specific days(A)/ weeks, years and decades as occasions to mark particular events or topics(B)/ in order to promote, such awareness and action, the objectives of the Organization. Usually, it is one or more Member States(C)/ that propose these observances and the General Assembly establishes them with a resolution(D)/ No error(E).

1. A
2. B
3. C
4. D
5. No Error

Direction 84 - 85 : The following questions are based on the five passages given and the passage is divided into five parts (A), (B), (C), (D), and (E). Find out the actual sequence by rearranging them in a proper way to make it contextually and grammatically correct and then answer the questions that follow.

That followed the chaos of the second world war(A)/ the WHO was born during the moment of hopeful internationalism(B)/ – but the WHO constitution, adopted in 1948,

envisioned a far grander global mission, nothing less(C)/ The idea of global collaboration in fighting disease was not new – in the 19th century, at periodic International Sanitary Conferences, countries had standardised quarantine procedures for cholera and yellow fever(D)/ than “the attainment by all people of the highest possible levels of health”(E).

Q:84 Which of the following will be the FIRST sentence after realignment?

1. A
2. C
3. B
4. E
5. D

Q:85 Which of the following will be the THIRD sentence after realignment?

1. B
2. A
3. E
4. C
5. D

Q:86 In the following questions, two columns are given containing three sentences/phrases each. In the first column sentences/phrases are A, B and C and in the second column sentences/phrases are D, E and F. A sentence/phrase from the first column may or may not connect with another sentence/phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence(s) in which the sentences/phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, mark option (5), i.e. “None of these” your answer.

- A. It is clear that the government should consign fiscal conservatism to the cupboard
 B. There is tremendous pressure from industry bodies to opt for a nuanced policy that will

C.Lives could be lost to hunger and
D.Livelihoods sacrificed in the lockdown
E.Help economic activity to restart as they fear
a collapse if activity is stopped for another
fortnight
F.That is exactly what the developed countries
are doing.

1. A-E
2. B-F
3. B-E and C-D
4. C-F
5. None of these

Q:87 In the following questions, two columns are given containing three sentences/phrases each. In the first column sentences/phrases are A,B and C and in the second column sentences/phrases are D,E and F. A sentence/phrase from the first column may or may not connect with another sentence/phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence(s) in which the sentences/phrases can be joined to form a grammatically and contextually correct sentence. If none the options given forms a correct sentence after combination, mark option (5), i.e."None of these" your answer.

A.The whirlwind of global travel,goaded by an intense human hunger for new economic opportunities and pleasure

B.In the year ending March 2019,6.9 crore international passengers arrived in India

C.Care must be taken against adding fuel to the fire of communalism.

D.In any case,the battle against the virus must not deepen existing social fissures.

E.Has taken the virus to at least 180 countries on last count

F.Such context has been obfuscated deliberately by sections trying to reinforce social prejudices,justify xenophobia and advance perilous political agendas by

blaming particular social groups for the growing tragedy.

1. A-E
2. A-E and B-F
3. B-E
4. C-F
5. None of these

Q:88 A word has been highlighted in each of the following statements.In response to the highlighted word, a pair of words has been provided in the options below. Find the pair of the word where the first word is the synonym of the highlighted word and the second word is the antonym of the given word.

These include Vienna Convention for the Protection of the Ozone Layer, Montreal Protocol on substances that **deplete** the Ozone Layer.

1. Spend-Drain
2. Consume-Expend
3. Exhaust-Augment
4. Evacuate-Diminish
5. Attenuate-Decrease

Q:89 A word has been highlighted in each of the following statements.In response to the highlighted word,a pair of words has been provided in the options below.Find the pair of the word where the first word is the synonym of the highlighted word and the second word is the antonym of the given word.

I am also happy at the opportunity to once again visit this beautiful state, whose pristine beauty and sylvan surroundings make it the 'nature's treasure **trove**'.

1. Inventory-Stockpile
2. Cache-Shrinkage
3. Accumulation-Abundance
4. Subtraction-Dispersal
5. Decrease-Dispersion

Q:90 A word has been highlighted in each of the following statements. In response to the highlighted word,a pair of words has been

provided in the options below. Find the pair of the word where the first word is the synonym of the highlighted word and the second word is the antonym of the given word.

Dissatisfaction is **rampant** at the very moment of achievement and fame, since man has not been able to solve the riddle of life.

1. Widespread-Pervasive
2. Uproght-Vertical
3. Unrestrained-Erect
4. Unbridled-Controlled
5. Rife-Pandemic

Q:91 Following are the sentences having one blank in each. The words which could represent each sentence are given below in the options. Choose the appropriate word so as to fit the blanks and make the entire sentence grammatically and contextually meaningful.

Allowing liquidity overhand is not a _____ management of funds.

1. Extravagant
2. Foolish
3. Prudent
4. Idiotic
5. Fatuous

Q:92 Following are the sentences having one blank in each. The words which could represent each sentence are given below in the options. Choose the appropriate word so as to fit the blanks and make the entire sentence grammatically and contextually meaningful.

If we want to prevent the sterilization of the mind and the stagnation of the soul of humanity, we must not _____ or refuse recognition to any one of the historical religions.

1. Endorse
2. Corroborate
3. Embrace
4. Substantiate
5. Repudiate

Q:93 Following are the sentences having one blank in each. The words which could represent each sentence are given below in the options. Choose the appropriate word so as to fit the blanks and make the entire sentence grammatically and contextually meaningful.

He was not the man to sit back and _____ responsibility when danger threatened his people and a crisis seemed imminent.

1. Nobble
2. Shirk
3. Confront
4. Resist
5. Distress

Q:94 In the given question, a statement with one blank, followed by three alternatives, is given. Out of the given three alternatives, more than one can fill the given blank. Choose the set of words from the given options which can be used to fill the blank.

Although annual inflation rate has hovered on the lower side of 6%, _____ .

- I. it has steadily been trending upwards since 2015.
 - II. the Central Bank considers those readings to be consistent with its goal of 5-7%.
 - III. growth forecast has been reduced to 6% from 6.3%.
1. Only I
 2. Only III
 3. Only I and II
 4. Only II and III
 5. All of the above

Q:95 In the given question, a statement with one blank, followed by three alternatives, is given. Out of the given three alternatives, more than one can fill the given blank. Choose the set of words from the given options which can be used to fill the blank.

_____, given that the countries had been negotiating the deal since last year, with little success.

- I. The signing of the Memorandum of Cooperation is significant
- II. The joint initiative is estimated to cost between

500 million dollars and 700 million dollars.

III. Details of India's contribution to the initiative

1. Only I
2. Only III
3. Only I and II
4. Only II and III
5. None of the above

Direction 96 - 100 : Given below are six statements A, B, C, D, E and F, which when arranged in the correct order, form a coherent and meaningful paragraph. The sentence marked D is fixed and would fit in the fourth position. Rearrange the other statements in a proper sequence to form a meaningful paragraph, then answer the questions that follow.

- A) While an inquiry is being conducted, it is suspected that the deaths may have occurred due to infighting and disease according to the reports.
- B) If we don't check our misuse of natural resources more and more such appalling news will keep surfacing from time to time.
- C) Earlier this week, Gujarat's treasured wildlife reserve suffered a shocking jolt in the form of mass lion deaths.
- D) While some have presumably died in infights, others, including three lion cubs, are suspected to have contracted a fatal illness.
- E) Infighting in the wild mostly occurs when natural resources are scarce and animals encroach upon each other's territory for basic necessities.
- F) 11 lion carcasses were reportedly found in the East division of Gir forest and the deaths have presumably taken place within 10 days as stated by east Gir's Deputy Conservator of Forest, P Purushothama.

Q:96 Which of the following will be the sixth statement after rearrangement?

1. A
2. B
3. C
4. E
5. F

Q:97 Which of the following will be the fifth statement after rearrangement?

1. A
2. B

3. C

4. E

5. F

Q:98 Which of the following will be the third statement after rearrangement?

1. A
2. B
3. C
4. E
5. F

Q:99 Which of the following will be the second statement after rearrangement?

1. A
2. B
3. C
4. E
5. F

Q:100 Which of the following will be the first statement after rearrangement?

1. A
2. B
3. C
4. E
5. F



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English

Answer Key

1. (5)	2. (3)	3. (5)	4. (4)	5. (5)
6. (2)	7. (3)	8. (1)	9. (1)	10. (2)
11. (1)	12. (3)	13. (4)	14. (5)	15. (4)
16. (2)	17. (5)	18. (1)	19. (3)	20. (2)
21. (2)	22. (3)	23. (4)	24. (1)	25. (3)
26. (5)	27. (1)	28. (2)	29. (3)	30. (4)
31. (2)	32. (2)	33. (4)	34. (1)	35. (3)
36. (5)	37. (5)	38. (1)	39. (1)	40. (1)
41. (2)	42. (3)	43. (4)	44. (4)	45. (4)
46. (2)	47. (3)	48. (3)	49. (2)	50. (2)
51. (3)	52. (5)	53. (2)	54. (3)	55. (1)
56. (4)	57. (1)	58. (4)	59. (2)	60. (4)
61. (3)	62. (3)	63. (4)	64. (2)	65. (1)
66. (2)	67. (4)	68. (1)	69. (4)	70. (3)
71. (3)	72. (4)	73. (2)	74. (3)	75. (3)
76. (4)	77. (2)	78. (3)	79. (2)	80. (2)
81. (4)	82. (1)	83. (3)	84. (3)	85. (5)
86. (3)	87. (2)	88. (3)	89. (2)	90. (4)
91. (3)	92. (5)	93. (2)	94. (3)	95. (1)
96. (2)	97. (4)	98. (1)	99. (5)	100. (3)

Answers and Solutions

Q:1 The correct answer is **Option 5** i.e. **43.5**.

62.55% of 36.01 + 30.77% of 39.22 + 21.48% of 41.88 = ?

can be written as

62.5% of 36 + 30.76% of 39 + 21.42% of 42
 $\Rightarrow 62.5\% \text{ of } 36 + 30.76\% \text{ of } 39 + 21.42\% \text{ of } 42 =$
 $(5/12) \times 36 + (4/13) \times 39 + (3/14) \times 42$
 $\Rightarrow 5 \times (9/2) + 4 \times 3 + 3 \times 3 = 22.5 + 12 + 9 = 43.5$

Q:2 The correct answer is **Option 3** i.e. **8**

6.28% of 32.02 + 5.90% of 34.13 + 5.59% of 35.97 + 5.30% of 38.001

can be written as 6.25% of 32 + 5.88% of 34 + 5.55% of 36 + 5.26% of 38

$\Rightarrow 6.25\% \text{ of } 32 + 5.88\% \text{ of } 34 + 5.55\% \text{ of } 36 + 5.26\% \text{ of } 38 =$
 $(1/16) \times 32 + (1/17) \times 34 + (1/18) \times 36 + (1/19) \times 38$
 $= 2 + 2 + 2 + 2 = 8$

Q:3 The correct answer is **Option 5** i.e. **46**

? = 35.73% of 70.11 + 55.58% of 44.98 - 11.77% of 33.79

can be written as

? = 35.70% of 70 + 55.55% of 45 - 11.76% of 34
 $? = (5/14) \times 70 + (5/9) \times 45 - (2/17) \times 34$
 $? = 5 \times 5 + 5 \times 5 - 2 \times 2 = 25 + 25 - 4$
 $? = 46$

Q:4 The correct answer is **Option 4** i.e. **45**

? = 37.56% of 88 + 33.32% of 36

can be written as

? = 37.50% of 88 + 33.33% of 36
 $? = (3/8) \times 88 + (1/3) \times 36$
 $? = 3 \times 11 + 12 = 33 + 12 = 45$

Q:5 The correct answer is **Option 5** i.e. **76**

? = $(27)^{0.68} + (16)^{1.55} + (243)^{0.21}$

can be written as

? = $(27)^{2/3} + 16^{3/2} + 243^{1/5}$

$27^{2/3} = 9$

$16^{3/2} = 64$

$243^{1/5} = 3$

Thus, ? = $(27)^{0.68} + (16)^{1.5} + (243)^{0.21} = 9 + 64 + 3 = 76$

Q:6 The correct answer is **option 2** i.e. **26.4**

Given, Average against Australia for 49 wickets = 34

Average Against Sri Lanka for 84 wickets = 22

Combined average = $(49 \times 34 + 84 \times 22) / (49 + 84)$

$\Rightarrow 3514/133 = 26.4$

Q:7 The correct answer is **Option 3** i.e. **63**

Let age of son, father & grandfather be 5x, 12x, 19x.

Ratio of ages of son & father before 10 years,

$\Rightarrow (5x - 10) / (12x - 10) = 5/19$

$\Rightarrow 95x - 190 = 60x - 50$

$\Rightarrow x = 4$

Father's present age,

$\Rightarrow 12(4) = 48 \text{ years}$

After 15 years the age will be,

$\Rightarrow 48 + 15 = 63 \text{ years}$

Q:8 The correct answer is **option 1** i.e. **14480**

Profit = Investment \times time

Rahul	Vishal	Abhishek
9550×12	8550×12	7500×12
191	171	150

If 512 unit = 40960

So, Profit of Rahul = $40960/512 \times 191 = 80 \times 191 = 15280$

& Profit of Vishal = $40960/512 \times 171 = 13680$

Hence, Average = $(15280 + 13680)/2 = 28960/2 = 14480$

Q:9 The correct answer is **option 1** i.e. **40 days**

Tricks

	time	Work	Efficiency
A	8	40	5
B	10		4

So A works 5 units in a day

and B works 4 unit in a day

Now

If A work for one day alone then 5 units of work is done by A, and

Remaining work = 35 units

Remaining work is done by B and C

Because they complete the remaining work in 7 days

So, in 7 days work done by B = $7 \times 4 = 28$ units

Again Remaining Thus part of work done by C ($35 - 28$) = 7 units

Now

7 units of work is done by C in 7 days

So efficiency of C = 1 unit per day

Hence C takes $40/1 = 40$ days

Q:10 The correct answer is **option 2** i.e. **Rs. 4756.5**

Amount = $P(1 + R/100)^T$ where,

P = Principal

R = rate

T = time

A = amount

$A = 75500(1 + 10/100)^2$

$A = 75500(1 + 1/10)^2$

$A = 75500(11/10)^2$

$A = 91355$

Now CI = $91355 - 75500 = 15855$

$SI = (P \times R \times T)/100$

$SI = (15855 \times 10 \times 3)/100$

$= 475650/100$

$= 4756.5$

Q:11 The correct answer is **option 1** i.e. $x > y$.

Equation I

$$4x^2 - 23x - 6 = 0$$

$$4x^2 - 24x + x - 6 = 0$$

$$4x(x - 6) + 1(x - 6) = 0$$

$$(x - 6)(4x + 1) = 0$$

$$x = 6, -1/4$$

Equation II

$$4y^2 + 19y + 12 = 0$$

$$4y^2 + 16y + 3y + 12 = 0$$

$$4y(y + 4) + 3(y + 4) = 0$$

$$(y + 4)(4y + 3) = 0$$

$$y = -4, -3/4$$

We can analyse,

Value of x	Value of y	Result
6	-4	$x > y$
6	-3/4	$x > y$
-1/4	-3/4	$x > y$
-1/4	-3/4	$x > y$

Hence, $x > y$.

Q:12 The correct answer is **option 3** i.e. $x = y$ or the relationship cannot be established.

Equation I

$$2x^2 - 31x + 120 = 0$$

$$2x^2 - 16x - 15x + 120 = 0$$

$$2x(x - 8) - 15(x - 8) = 0$$

$$(x - 8)(2x - 15) = 0$$

$$x = 8, 15/2$$

Equation II

$$2y^2 - 11y - 40 = 0$$

$$2y^2 - 16y + 5y - 40 = 0$$

$$2y(y - 8) + 5(y - 8) = 0$$

$$(y - 8)(2y + 5) = 0$$

$$y = 8, -5/2$$

We can analyse,

Value of x	Value of y	Result
8	8	$x = y$
8	-5/2	$x > y$
15/2	8	$x < y$
15/2	-5/2	$x > y$

Hence, $x = y$ or the relationship cannot be established.

Q:13 The correct answer is **option 4** i.e. $x \geq y$.

Equation I

$$9x^2 = 8x^2 + 15x - 56$$

$$x^2 - 15x + 56 = 0$$

$$x^2 - 8x - 7x + 56 = 0$$

$$x(x-8) - 7(x-8) = 0$$

$$(x-7)(x-8) = 0$$

$$x = 7, 8$$

Equation II

$$6y^2 = 294$$

$$y^2 = 49$$

$$y = -7, 7$$

We can analyse,

Value of x	Value of y	Result
7	-7	$x > y$
7	7	$x = y$
8	-7	$x > y$
8	7	$x > y$

Hence, $x \geq y$.

Q:14 The correct answer is **option 5** i.e. $x \leq y$.

Equation I

$$x^2 - 10x + 16 = 0$$

$$x^2 - 8x - 2x + 16 = 0$$

$$x(x-8) - 2(x-8) = 0$$

$$(x-8)(x-2) = 0$$

$$x = 2, 8$$

Equation II

$$y^2 - 17y + 72 = 0$$

$$y^2 - 8y - 9y + 72 = 0$$

$$y(y-8) - 9(y-8) = 0$$

$$(y-8)(y-9) = 0$$

$$y = 8, 9$$

We can analyse,

Value of x	Value of y	Result
2	8	$x < y$
2	9	$x < y$
8	8	$x = y$
8	9	$x < y$

Hence, $x \leq y$.

Q:15 The correct answer is **option 4** i.e. $x \geq y$.

Equation I

$$x^2 - 2x - 99 = 0$$

$$x^2 - 11x + 9x - 99 = 0$$

$$x(x-11) + 9(x-11) = 0$$

$$(x+9)(x-11) = 0$$

$$x = -9, 11$$

Equation II

$$y^2 + 19y + 90 = 0$$

$$y^2 + 10y + 9y + 90 = 0$$

$$y(y+10) + 9(y+10) = 0$$

$$(y+10)(y+9) = 0$$

$$y = -9, -10$$

We can analyse,

Value of x	Value of y	Result
-9	-9	$x = y$
-9	-10	$x > y$
11	-9	$x > y$
11	-10	$x > y$

Hence, $x \geq y$.

Q:16 The correct answer is **Option 2** i.e. **21 : 2**.

Distance covered by bike = 14% of 3000 = 420 km.

Speed of the bike = 10% of 400 = 40 km/hr

Ratio = $420/40 = 21 : 2$

Q:17 The correct answer is **Option 5** i.e. **4.08%**.

Speed of scooter = 15% of 400 = 60km/hr

Total distance covered by truck and Bolero = (33% of 3000) + (16% of 3000) = 990 + 480 = 1470 km.

Percentage = $(60/1470) \times 100 = 4.08\%$

Q:18 The correct answer is **Option 1** i.e. **9 hrs 54 mins**.

Total distance that the truck covered = 33% of 3000 = 990 km.

The speed of the truck = 25% of 400 = 100 km/hr

Time = distance/speed.

Time = $990/100 = 9.90$ hrs i.e. 9 hrs 54 mins

Q:19 The correct answer is **Option 3** i.e. **73.33 km/hr**.

According to the question, The total speed of all the vehicles = 400 km/hr.

The speed of truck = 25% of 400 = 100 km/hr.

The speed of Bolero = 20% of 400 = 80 km/hr.

The speed of bike = 10% of 400 = 40 km/hr.

Average = $(100 + 80 + 40)/3 = 220/3 = 73.33$ km/hr

Q:20 The correct answer is **Option 2** i.e. **700 km**.

According to the question, the total distance covered by all the vehicles = 3000 km

So, The distance covered by car = 25% of 3000 = 750 km

The distance covered by scooter = 12% of 3000 = 360 km

The distance covered by a truck equals 33% of 3000 = 990 km

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Average = $(750 + 360 + 990)/3 = 2100/3 = 700$ km.

Q:21 The correct answer is **option 2** i.e. **24 : 35**

The 2 alloys are in the ratio 2 : 3.

Therefore, quantity of A = $2/(2 + 3) \times (2500) = 1000$ gram and quantity of 2nd alloy is $2500 - 1000 = 1500$ gram.

Quantity of A in first alloy = $3/(3 + 2) \times (1000) = 600$ gram

Quantity of D in second alloy = $7/(5 + 7) \times (1500) = 875$ gram

Hence, A : D = 600 : 875

⇒ **24 : 35**

Q:22 The correct answer is **option 3** i.e. **3 hours 45 minutes**

Amount of work done in one hour by pipe A = $1/4$

Amount of work done in one hour by pipe B = $1/5$

Total work done in one hour = $1/4 + 1/5 = 9/20$

Amount of work left = $11/20$

Hours taken by pipe B to finish this work = $(11/20) / (1/5) = 11/4 = (11/4) \times 60$ minutes ⇒ 175 minutes

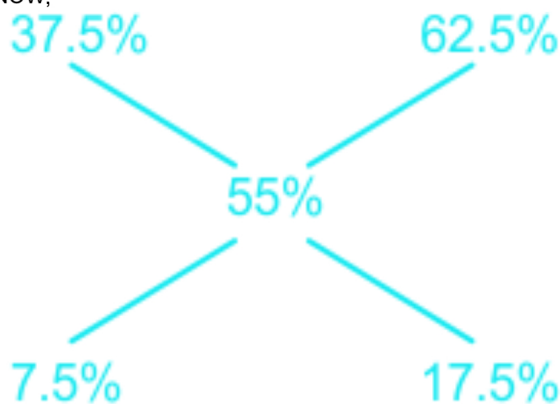
Total time taken = $175 + 60 = 235$ minutes = **3 hours 45 minutes**

Q:23 The correct answer is **option 4** i.e. **3 : 7**

Percentage of wine in mixture from glass A = $(3/8) \times 100\% = 37.5\%$

Percentage of wine in mixture from glass B = $(5/8) \times 100\% = 62.5\%$

Now,



Hence,

Required ratio = $(62.5 - 55) : (55 - 37.5)$

= 7.5 : 17.5

= 3 : 7

Q:24 The correct answer is **option 1** i.e. **5 months**

Monthly expenses = salary of C + monthly investment = Rs (20000 + 10000) = Rs. 30000

Monthly earning = Rs 40000

Therefore, monthly profit = Rs. $(40000 - 30000) =$ Rs. 10000

So, time taken to recover initial amount invested = $50000/10000 = 5$ months

Q:25 The correct answer is **option 3** i.e. **3.67 km/hr**

Average speed = total distance covered/total time taken

Let the total distance covered be x km

time = distance/speed

time taken to cover $5/11$ of total distance = $t_1 = (5/11)x/5 = 5x/55 = x/11$

time taken to cover $6/11$ of total distance $t_2 = (6/11)x/3 = 2x/11$

Average speed = $x/(t_1 + t_2) = x/(x/11 + 2x/11) = 11/3 = \mathbf{3.67 \text{ km/hr}}$

Q:26 The correct answer is **option 5** i.e. **18%**

Total CP of wheat = $20 \times 25 =$ Rs. 500

Total CP of rice = $25 \times 40 =$ Rs. 1000

Total CP = $500 + 1000 =$ Rs. 1500

Total SP of wheat and rice together = $(114\% \text{ of } 500) + (120\% \text{ of } 1000)$

= $570 + 1200$

= Rs. 1770

Required profit percent = $[(1770 - 1500)/1500] \times 100$

= 18%

Q:27 The correct answer is **option 1** i.e. **Rs. 131**

Total CP of spices = $40 \times 20 =$ Rs. 800

Total SP of 15 kg of spices = $15 \times 15 =$ Rs. 225

Total SP of remaining spices to earn overall 10% profit = $(110\% \text{ of } 800) - 225$

= $880 - 225$

= Rs. 655

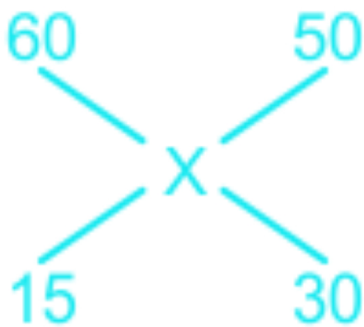
Per unit price of remaining spices = $655/5$

= Rs. 131

Q:28 The correct answer is **option 2** i.e. **20%**

Let the cost price of mixture = X

By the rule of alligation:



$$\Rightarrow [50 - X] : [X - 60] = 15 : 30$$

$$\Rightarrow 2(50 - X) = X - 60$$

$$\Rightarrow 100 - 2X = X - 60$$

$$\Rightarrow 160 = 3X$$

$$\Rightarrow X = 160/3$$

SP of mixture = Rs. 64

$$\text{Profit amount per kg} = 64 - (160/3) = 32/3$$

$$\text{Profit percent} = [(32/3)/(160/3)] \times 100 = 20\%$$

Q:29 The correct answer is **option 3** i.e. **Rs. 162.5**

$$\text{Total CP of rice} = 25 \times 40 = \text{Rs. } 1000$$

$$\text{Total MP of per kg rice} = 150\% \text{ of } 25 = \text{Rs. } 37.5$$

$$\text{SP of 20 kg rice} = (75\% \text{ of } 37.5) \times 20 = \text{Rs. } 562.5$$

$$\text{SP of other 20 kg rice} = (80\% \text{ of } 37.5) \times 20 = \text{Rs. } 600$$

$$\text{Total SP} = 562.5 + 600 = \text{Rs. } 1162.5$$

$$\text{Required profit amount} = 1162.5 - 1000 = \text{Rs. } 162.5$$

Q:30 The correct answer is **option 4** i.e. **Rs. 60**

Total quantity given to customer when he wishes to purchase 15 kg wheat = $15 \times (800/1000) = 12$ kg

$$\text{Total CP of 12 kg wheat} = 12 \times 20 = \text{Rs. } 240$$

Customer sold 12 kg wheat at the cost of 15 kg wheat.

$$\text{Total SP of 12 kg wheat} = 15 \times 20 = \text{Rs. } 300$$

$$\text{Profit amount earned by him} = 300 - 240 = \text{Rs. } 60$$

Q:31 The correct answer is **option 2** i.e. **2/55**

There are 2 wicketkeepers and a captain in a cricket team of 11 players.

Probable cases of selecting a captain and a

$$\text{wicket keeper} = 1 \times {}^2C_1 = 2$$

$$\text{Total cases of selecting 2 players} = {}^{11}C_2 = (11 \times 10)/2 = 55$$

Hence,

$$\text{Required probability} = 2/55$$

Q:32 The correct answer is **option 2** i.e. **648**

Given, The ratio of fare and petrol = 4 : 5

$$4 \text{ units} = 540$$

$$\text{So, } \Rightarrow 5 \text{ unit} = 540/4 \times 5 = 675$$

$$\text{After increasing 20\% the price of petrol} = 675/100 \times 120 = 810$$

Now on the basis of the ratio

$$\text{if } 5 \text{ unit} = 810$$

$$\text{so, } 4 \text{ units} = 810/5 \times 4 = 648$$

Hence the new fare is 648 rupees.

Q:33 The correct answer is **option 4** i.e. **8 days**.

Suppose the efficiencies of a man and a child are 5x and 2x.

$$\text{Total work} = 24 \times 2x \times 10 = 480x \text{ units}$$

Since 4 children were absent so 4 men were put in their place

Suppose work is completed in 'T' days.

So,

$$\Rightarrow [(24 - 4) \times 2x + 4 \times 5x] \times T = 480x$$

$$\Rightarrow 60x \times T = 480x$$

$$\Rightarrow T = 8$$

Hence, the work is completed in 8 days.

Q:34 The correct answer is **Option 1** i.e. **240**.

$$\text{Discount by Abhishek} = 28000 \times 0.1 = 2800$$

$$\text{Discount by Ram} = 20000 \times 0.12 + 8000 \times 0.8 = 3040$$

Now as the cost price is same the difference in selling price will be equal to difference in discounts given, thus

$$\text{Difference} = 3040 - 2800 = 240$$

Q:35 The correct answer is **option 3** i.e. **24**

Ratio of Rs. 5 and Rs. 10 coins in the bag is 5 : 3

Suppose the number of Rs. 1, Rs. 5 and Rs. 10 coins in the bag are x, 5y and 3y respectively.

So,

$$(x + 5y + 3y)/3 = 16$$

$$x + 8y = 48 \dots\dots\dots (1)$$

Since total money in the bag is Rs. 189.

$$x + 25y + 30y = 189$$

$$x + 55y = 189 \dots\dots\dots (2)$$

Solving equation 1 and 2

We get:

$$y = 3 \text{ and } x = 24$$

Hence,

Number of Rs. 1 coins in the bag = 24

Q:36 The correct answer is **Option 5** i.e. **All are correct**

- 1) A, who is a vegetarian, comes from town P.
- 2) H, who is a non-vegetarian, comes from town W.
- 3) D comes from a town U. G is a vegetarian.

Person	Town	Food choice
A	P	Veg
B		
C		
D	U	
E		
F		
G		Veg
H	W	Non-V

- 4) C is a non-vegetarian and comes from either town Q or R.
- 5) B comes from neither town T nor V nor S.
- 6) The person who comes from town Q is a vegetarian. (So C comes from town R and B comes from town Q.)
- 7) E comes neither from town V nor T. (This means that E comes from town S.)

Person	Town	Food choice
A	P	Veg
B	Q	Veg
C	R	Non-V
D	U	
E	S	
F		
G		Veg
H	W	Non-V

- 8) The person who comes from town S is a vegetarian.
- 9) There are not more than four vegetarians.
- 10) The person who comes from town V is not a vegetarian. (This means that F and G come from towns V and T respectively.)

Person	Town	Food choice
A	P	Veg
B	Q	Veg
C	R	Non-V
D	U	Non-V
E	S	Veg
F	V	Non-V
G	T	Veg
H	W	Non-V

All the given options are correct.

Hence, the correct answer is **All are correct**.

Q:37 The correct answer is **Option 5** i.e. **F**

- 1) A, who is a vegetarian, comes from town P.
- 2) H, who is a non-vegetarian, comes from town W.
- 3) D comes from a town U. G is a vegetarian.

Person	Town	Food choice
A	P	Veg
B		
C		
D	U	
E		
F		
G		Veg
H	W	Non-V

- 4) C is a non-vegetarian and comes from either town Q or R.
- 5) B comes from neither town T nor V nor S.
- 6) The person who comes from town Q is a vegetarian. (So C comes from town R and B comes from town Q.)
- 7) E comes neither from town V nor T. (This means that E comes from town S.)

Person	Town	Food choice
A	P	Veg
B	Q	Veg
C	R	Non-V
D	U	
E	S	
F		
G		Veg
H	W	Non-V

- 8) The person who comes from town S is a vegetarian.
- 9) There are not more than four vegetarians.
- 10) The person who comes from town V is not a vegetarian. (This means that F and G come from

towns V and T respectively.)

Person	Town	Food choice
A	P	Veg
B	Q	Veg
C	R	Non-V
D	U	Non-V
E	S	Veg
F	V	Non-V
G	T	Veg
H	W	Non-V

A, B, E, and G are vegetarians while F is non-vegetarian.

Hence, the correct answer is **F**.

Q:38 The correct answer is **Option 1** i.e. **R**

- 1) A, who is a vegetarian, comes from town P.
- 2) H, who is a non-vegetarian, comes from town W.
- 3) D comes from a town U. G is a vegetarian.

Person	Town	Food choice
A	P	Veg
B		
C		
D	U	
E		
F		
G		Veg
H	W	Non-V

- 4) C is a non-vegetarian and comes from either town Q or R.
- 5) B comes from neither town T nor V nor S.
- 6) The person who comes from town Q is a vegetarian. (So C comes from town R and B comes from town Q.)
- 7) E comes neither from town V nor T. (This means that E comes from town S.)

Person	Town	Food choice
A	P	Veg
B	Q	Veg
C	R	Non-V
D	U	
E	S	
F		
G		Veg
H	W	Non-V

- 8) The person who comes from town S is a vegetarian.
- 9) There are not more than four vegetarians.

10) The person who comes from town V is not a vegetarian. (This means that F and G come from towns V and T respectively.)

Person	Town	Food choice
A	P	Veg
B	Q	Veg
C	R	Non-V
D	U	Non-V
E	S	Veg
F	V	Non-V
G	T	Veg
H	W	Non-V

C comes from town R.

Hence, the correct answer is **R**.

Q:39 The correct answer is **Option 1** i.e. **V**

- 1) A, who is a vegetarian, comes from town P.
- 2) H, who is a non-vegetarian, comes from town W.
- 3) D comes from a town U. G is a vegetarian.

Person	Town	Food choice
A	P	Veg
B		
C		
D	U	
E		
F		
G		Veg
H	W	Non-V

- 4) C is a non-vegetarian and comes from either town Q or R.
- 5) B comes from neither town T nor V nor S.
- 6) The person who comes from town Q is a vegetarian. (So C comes from town R and B comes from town Q.)
- 7) E comes neither from town V nor T. (This means that E comes from town S.)

Person	Town	Food choice
A	P	Veg
B	Q	Veg
C	R	Non-V
D	U	
E	S	
F		
G		Veg
H	W	Non-V

- 8) The person who comes from town S is a vegetarian.

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- 9) There are not more than four vegetarians.
10) The person who comes from town V is not a vegetarian. (This means that F and G come from towns V and T respectively.)

Person	Town	Food choice
A	P	Veg
B	Q	Veg
C	R	Non-V
D	U	Non-V
E	S	Veg
F	V	Non-V
G	T	Veg
H	W	Non-V

F comes from town V.
Hence, the correct answer is V.

Q:40 The correct answer is **Option 1** i.e. **G**

- 1) A, who is a vegetarian, comes from town P.
2) H, who is a non-vegetarian, comes from town W.
3) D comes from a town U. G is a vegetarian.

Person	Town	Food choice
A	P	Veg
B		
C		
D	U	
E		
F		
G		Veg
H	W	Non-V

- 4) C is a non-vegetarian and comes from either town Q or R.
5) B comes from neither town T nor V nor S.
6) The person who comes from town Q is a vegetarian. (So C comes from town R and B comes from town Q.)
7) E comes neither from town V nor T. (This means that E comes from town S.)

Person	Town	Food choice
A	P	Veg
B	Q	Veg
C	R	Non-V
D	U	
E	S	
F		
G		Veg
H	W	Non-V

- 8) The person who comes from town S is a

vegetarian.

- 9) There are not more than four vegetarians.
10) The person who comes from town V is not a vegetarian. (This means that F and G come from towns V and T respectively.)

Person	Town	Food choice
A	P	Veg
B	Q	Veg
C	R	Non-V
D	U	Non-V
E	S	Veg
F	V	Non-V
G	T	Veg
H	W	Non-V

G comes from town T.
Hence, the correct answer is **G**.

Q:41 The correct answer is **Option 2** i.e. **Four**

The given word = INEQUALITY

First arranging all the vowels in reverse alphabetical order - UIIEA

then arranging all the consonants in reverse alphabetical order - UIIEAYTQNL

The second letter from the right end is N.

The third letter from the left end is I.

In alphabetical series, there are Four letters between I and N.

Therefore, the correct answer is **Four**.

Q:42 The correct answer is **Option 3** i.e. **U**.

1. P who sits at extreme end sits 2nd to the right of S.
2. V sits at extreme end. (Here, we get two possibilities i.e. Case 1 and Case 2.)
3. S sits immediate left of U who sits 2nd to the right of R. No two adjacent seats are vacant. (So, R can't sit to the right of S in case 1 and case 2)
4. Three seats are between V and Q who sits 2nd to the left of R.



5. Q and V face north direction. T sits 2nd to the left of V. (Here, case 1 is ruled out.)
6. Persons sitting at extreme end face same

direction.

7. Q sits left of T and right of P.



U is sitting immediate left of S.

Hence, the correct answer is U

Q:43 The correct answer is **Option 4** i.e. **R**.

1. P who sits at extreme end sits 2nd to the right of S.
2. V sits at extreme end. (Here, we get two possibilities i.e. Case 1 and Case 2.)
3. S sits immediate left of U who sits 2nd to the right of R. No two adjacent seats are vacant. (So, R can't sit to the right of S in case 1 and case 2)
4. Three seats are between V and Q who sits 2nd to the left of R.

Case - 1



Case - 2



5. Q and V face north direction. T sits 2nd to the left of V. (Here, case 1 is ruled out.)
6. Persons sitting at extreme end face same direction.
7. Q sits left of T and right of P.



All the other persons are facing north, only R is facing south.

Hence, the correct answer is R.

Q:44 The correct answer is **Option 4** i.e. **3rd from right end**.

1. P who sits at extreme end sits 2nd to the right of S.
2. V sits at extreme end. (Here, we get two possibilities i.e. Case 1 and Case 2.)
3. S sits immediate left of U who sits 2nd to the right of R. No two adjacent seats are vacant. (So, R can't sit to the right of S in case 1 and case 2)
4. Three seats are between V and Q who sits 2nd

to the left of R.

Case - 1



Case - 2



5. Q and V face north direction. T sits 2nd to the left of V. (Here, case 1 is ruled out.)
6. Persons sitting at extreme end face same direction.
7. Q sits left of T and right of P.



T sits 3rd from right end.

Hence, the correct answer is **3rd from right end**.

Q:45 The correct answer is **Option 4** i.e. **Three**.

1. P who sits at extreme end sits 2nd to the right of S.
2. V sits at extreme end. (Here, we get two possibilities i.e. Case 1 and Case 2.)
3. S sits immediate left of U who sits 2nd to the right of R. No two adjacent seats are vacant. (So, R can't sit to the right of S in case 1 and case 2)
4. Three seats are between V and Q who sits 2nd to the left of R.

Case - 1



Case - 2



5. Q and V face north direction. T sits 2nd to the left of V. (Here, case 1 is ruled out.)
6. Persons sitting at extreme end face same direction.
7. Q sits left of T and right of P.



Three persons sit between P and Q.

Hence, the correct answer is **Three**.

Q:46 The correct answer is **Option 2** i.e. **Q**.

1. P who sits at extreme end sits 2nd to the right of S.
2. V sits at extreme end. (Here, we get two possibilities i.e. Case 1 and Case 2.)
3. S sits immediate left of U who sits 2nd to the right of R. No two adjacent seats are vacant. (So, R can't sit to the right of S in case 1 and case 2)
4. Three seats are between V and Q who sits 2nd to the left of R.

Case - 1



Case - 2



5. Q and V face north direction. T sits 2nd to the left of V. (Here, case 1 is ruled out.)
6. Persons sitting at extreme end face same direction.
7. Q sits left of T and right of P.

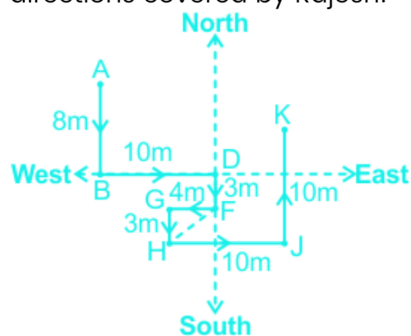


Q sits in the seat which is 5th from right end.

Hence, the correct answer is **Q**.

Q:47 The correct answer is **Option 3** i.e. **5m**

Diagrammatic representation of the distance and directions covered by Rajesh:



By using the Pythagoras theorem:

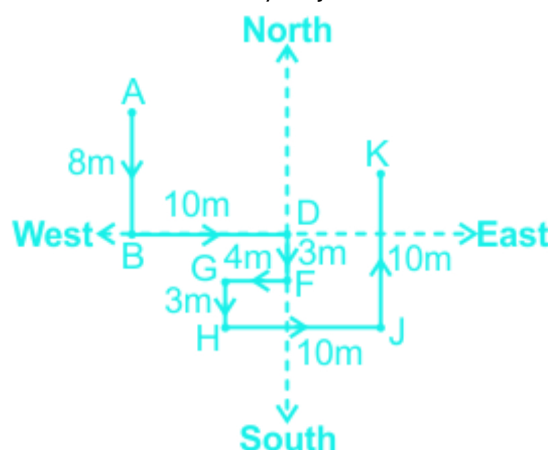
$$HF^2 = HG^2 + GF^2$$

$$HF^2 = 16 + 9$$

$$HF = 5 \text{ m}$$

Hence, the correct answer is **5m**.

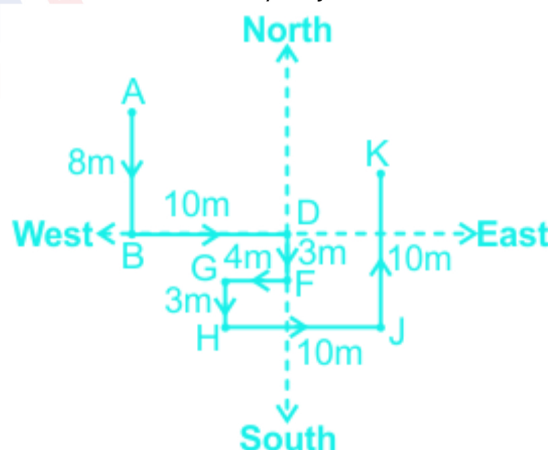
Q:48 The correct answer is **Option 3** i.e. **North-West**
Diagrammatic representation of the distance and directions covered by Rajesh:



Hence, the correct answer is **North-West**.

Q:49 The correct answer is **Option 2** i.e. **North-East**

Diagrammatic representation of the distance and directions covered by Rajesh:



Hence, the correct answer is **North-East**.

Q:50 The correct answer is **Option 2** i.e. **Four**

- 1) G sits at the extreme left end of the row and R sits sixth to the right of T, who sits fourth to the right of G.
- 2) Three seats are between R and K. K doesn't sit

at the end of the row.

3) The number of seats between K and T is one less than the number of seats between G and L.



Y sits second to the left of Z and both don't sit near R or K.

5) Five seats are between Z and D.

6) Both H and E are immediate neighbors of K. E doesn't sit near D.



Now we have our final arrangement.

Clearly, four seats are between R and E.

Hence, the correct answer is **Four**.

Q:51 The correct answer is **Option 3** i.e. **G, Z**

1) G sits at the extreme left end of the row and R sits sixth to the right of T, who sits fourth to the right of G.

2) Three seats are between R and K. K doesn't sit at the end of the row.

3) The number of seats between K and T is one less than the number of seats between G and L.



4) Y sits second to the left of Z and both don't sit near R or K.

5) Five seats are between Z and D.

6) Both H and E are immediate neighbors of K. E doesn't sit near D.



Now we have our final arrangement.

Clearly, G and Z sit at the extreme end of the row.

Hence, the correct answer is **G, Z**.

Q:52 The correct answer is **Option 5** i.e. **T, E**

1) G sits at the extreme left end of the row and R sits sixth to the right of T, who sits fourth to the right of G.

2) Three seats are between R and K. K doesn't sit at the end of the row.

3) The number of seats between K and T is one less than the number of seats between G and L.



4) Y sits second to the left of Z and both don't sit near R or K.

5) Five seats are between Z and D.

6) Both H and E are immediate neighbors of K. E doesn't sit near D.



Now we have our final arrangement.

Clearly, T, E sit adjacent to each other.

Hence, the correct answer is **T, E**.

Q:53 The correct answer is **Option 2** i.e. **Four**

1) G sits at the extreme left end of the row and R sits sixth to the right of T, who sits fourth to the right of G.

2) Three seats are between R and K. K doesn't sit at the end of the row.

3) The number of seats between K and T is one less than the number of seats between G and L.



4) Y sits second to the left of Z and both don't sit near R or K.

5) Five seats are between Z and D.

6) Both H and E are immediate neighbors of K. E doesn't sit near D.



Now we have our final arrangement.

Clearly, four unknown people sit to the left of Y.

Hence, the correct answer is **Four**.

Q:54 The correct answer is **Option 3** i.e. **T**

1) G sits at the extreme left end of the row and R sits sixth to the right of T, who sits fourth to the right of G.

2) Three seats are between R and K. K doesn't sit at the end of the row.

3) The number of seats between K and T is one less than the number of seats between G and L.



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- 4) Y sits second to the left of Z and both don't sit near R or K.
 5) Five seats are between Z and D.
 6) Both H and E are immediate neighbors of K. E doesn't sit near D.



Now we have our final arrangement.
 Clearly, T sits between L and E.
 Hence, the correct answer is **T**.

Q:55 The correct answer is **Option 1** i.e. **Father-in-law**

From the statement:

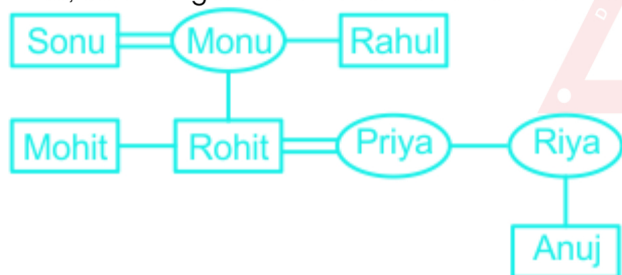
Rohit is the son of Monu and has a brother Mohit.
 Riya is the sister of Priya who is the wife of Rohit.
 Monu is not the father of Rohit. (This means Monu is the mother of Rohit)

Rahul is Mohit's maternal uncle. (This means Rahul is the brother of Monu)

Riya has a son but his name is not Sonu. (This means that the remaining person Anuj will be Riya's son)

Sonu is not Riya's husband. (This means that Sonu will be Monu's Husband.)

Thus, here we get the final relation between them.



In the above figure, we can see that Sonu is the father-in-law of Priya.

Q:56 The correct answer is **Option 4** i.e. **Uncle**

From the statement:

Rohit is the son of Monu and has a brother Mohit.
 Riya is the sister of Priya who is the wife of Rohit.
 Monu is not the father of Rohit. (This means Monu is the mother of Rohit)

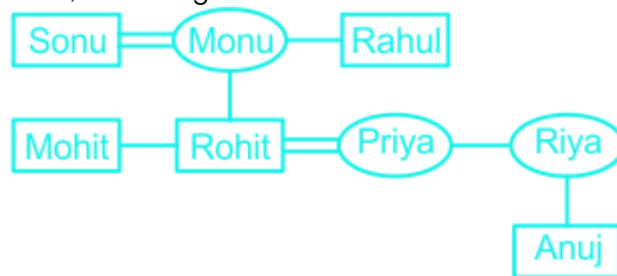
Rahul is Mohit's maternal uncle. (This means Rahul is the brother of Monu)

Riya has a son but his name is not Sonu. (This means that the remaining person Anuj will be

Riya's son)

Sonu is not Riya's husband. (This means that Sonu will be Monu's Husband.)

Thus, here we get the final relation between them.



In the above figure, we can see that Rohit is the uncle of Anuj.

Q:57 The correct answer is **Option 1** i.e. **Both I and III**

From the statement:

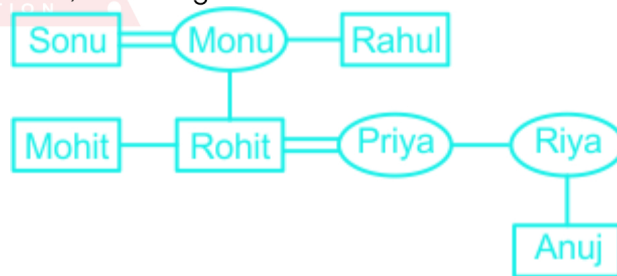
Rohit is the son of Monu and has a brother Mohit.
 Riya is the sister of Priya who is the wife of Rohit.
 Monu is not the father of Rohit. (This means Monu is the mother of Rohit)

Rahul is Mohit's maternal uncle. (This means Rahul is the brother of Monu)

Riya has a son but his name is not Sonu. (This means that the remaining person Anuj will be Riya's son)

Sonu is not Riya's husband. (This means that Sonu will be Monu's Husband.)

Thus, here we get the final relation between them.



In the above figure, we can see that number of males and females is equal and Rahul is brother-in-law of Sonu.

Hence the correct answer is **Both I and III**.

Q:58 The correct answer is **Option 4** i.e. **Sister-in-law**

From the statement:

Rohit is the son of Monu and has a brother Mohit.
 Riya is the sister of Priya who is the wife of Rohit.

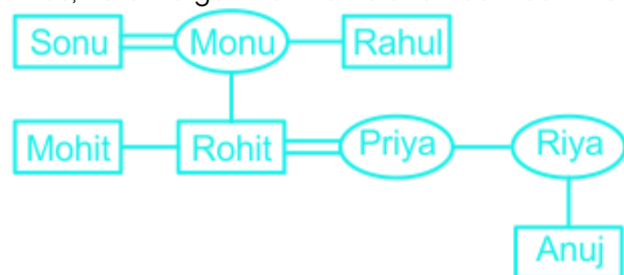
Monu is not the father of Rohit. (This means Monu is the mother of Rohit)

Rahul is Mohit's maternal uncle. (This means Rahul is the brother of Monu)

Riya has a son but his name is not Sonu. (This means that the remaining person Anuj will be Riya's son)

Sonu is not Riya's husband. (This means that Sonu will be Monu's Husband.)

Thus, here we get the final relation between them.



In the above figure, we can see that Riya and Priya are sisters and Anuj is Riya's son. If Karan is the father of Anuj, it means Karan is the husband of Riya. Therefore, Priya will be his sister-in-law.

Q:59 The correct answer is **Option 2** i.e **O**

Given series:

Q * 0 G % H K 3 R @ & X P 7 ? W A E 8 2 ^ ! S U 5 I O 3 # P + = 6 D

Fourteenth element from the right end: **A**

Element that is sixth to the right of the fourteenth element from the right end:

Q * 0 G % H K 3 R @ & X P 7 ? W A E 8 2 ^ ! S U 5 I O 3 # P + = 6 D

Hence, the correct answer is **O**

Q:60 The correct answer is **Option 4** i.e **Five**.

Given series:

Q * 0 G % H K 3 R @ & X P 7 ? W A E 8 2 ^ ! S U 5 I O 3 # P + = 6 D

Symbols that are immediately followed by an alphabet in the series:

Q * 0 G % H K 3 R @ & X P 7 ? W A E 8 2 ^ ! S U 5 I O 3 # P + = 6 D

Hence, the correct answer is **Five**.

Q:61 The correct answer is **Option 3** i.e **Two**.

Given series:

Q * 0 G % H K 3 R @ & X P 7 ? W A E 8 2 ^ ! S U 5 I O 3 # P + = 6 D

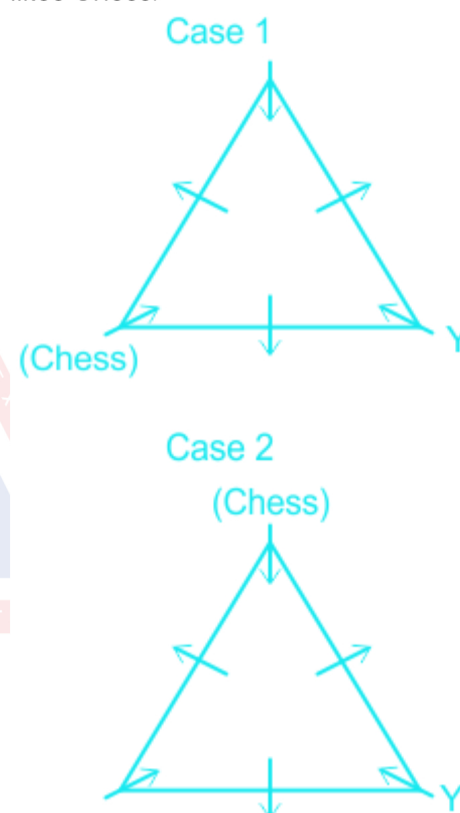
Such numbers which are immediately preceded by a symbol are: *** 0** and **= 6**

Hence, the correct answer is **Two**

Q:62 The correct answer is **Option 3** i.e. **H**

1. Y sits at the corner.

2. One person sits between Y and the one, who likes Chess.

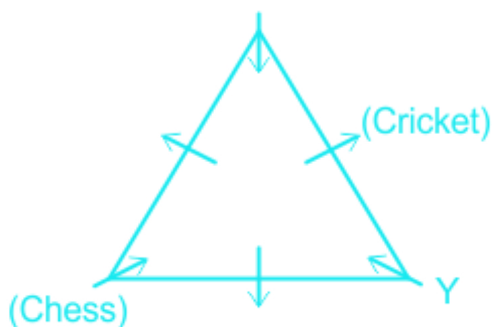


3. The one, who likes Cricket, sits third to the right of the one, who likes Chess.

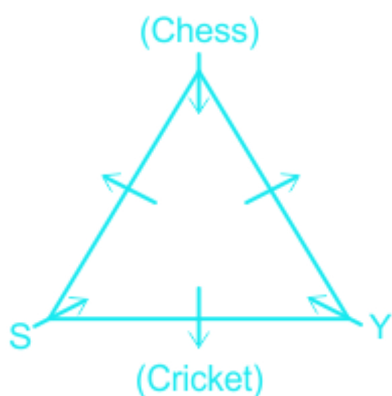
4. S sits immediate right of the one, who likes Cricket.

(Here, case 1 will be eliminated and we will continue with case 2)

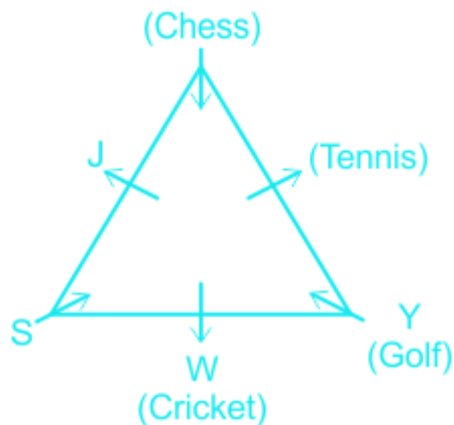
Case 1



Case 2

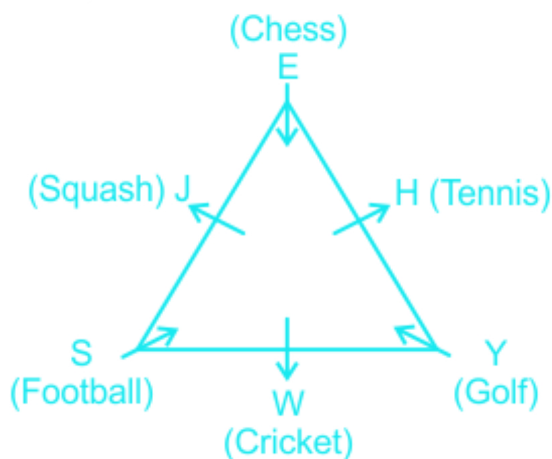


5. One person sits between S, who does not like Squash, and the one, who likes Golf.
6. Two people sit between J and the one, who likes Golf.
7. One person sits between J, who does not like Football, and the one, who likes Tennis.
8. W does not like Tennis or Chess.



9. H, who does not like Chess, and E are neighbors.

(Refer points 5 and 7)

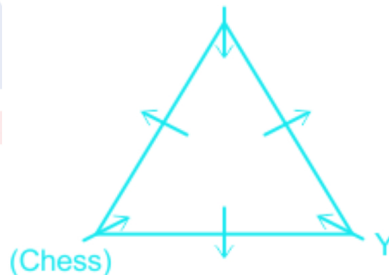


H sits third to the right of the one, who likes Football.
Hence, the correct answer is H.

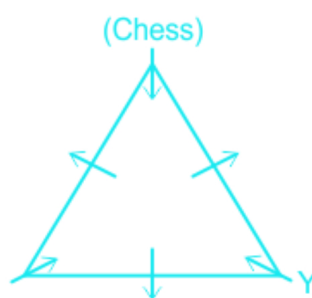
Q:63 The correct answer is **Option 4** i.e. **Second to the right**

1. Y sits at the corner.
2. One person sits between Y and the one, who likes Chess.

Case 1



Case 2



3. The one, who likes Cricket, sits third to the right of the one, who likes Chess.

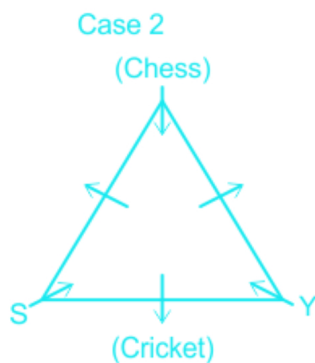
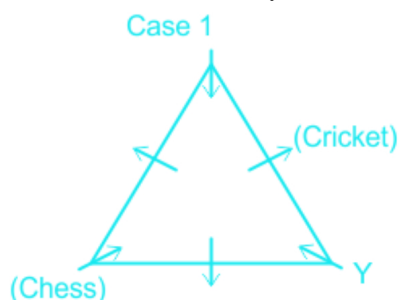
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English

4. S sits immediate right of the one, who likes Cricket.

(Here, case 1 will be eliminated and we will continue with case 2)

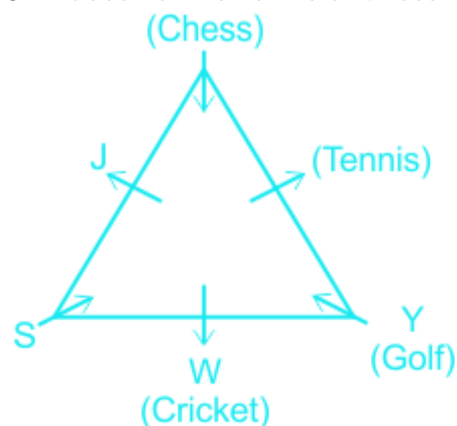


5. One person sits between S, who does not like Squash, and the one, who likes Golf.

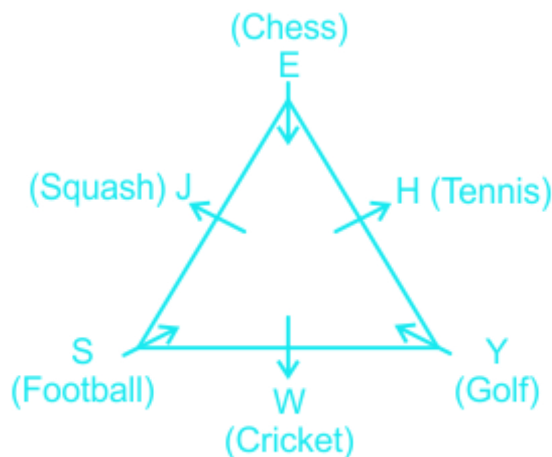
6. Two people sit between J and the one, who likes Golf.

7. One person sits between J, who does not like Football, and the one, who likes Tennis.

8. W does not like Tennis or Chess.



9. H, who does not like Chess, and E are neighbors.
(Refer points 5 and 7)



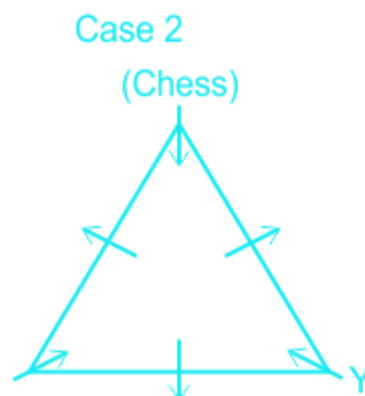
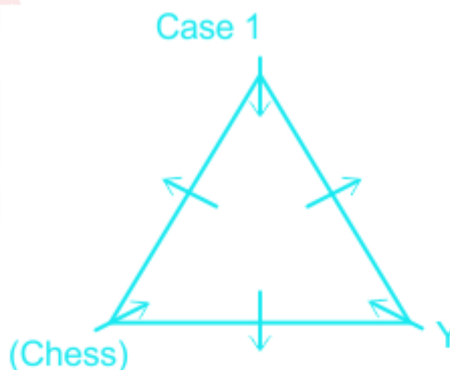
J sits second to the right of the one who likes Cricket.

Hence, the correct answer is **Second to the right**.

Q:64 The correct answer is **Option 2** i.e. **Football, Golf, Chess**

1. Y sits at the corner.

2. One person sits between Y and the one, who likes Chess.



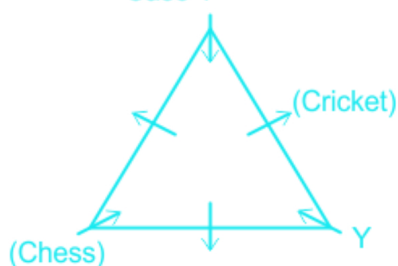
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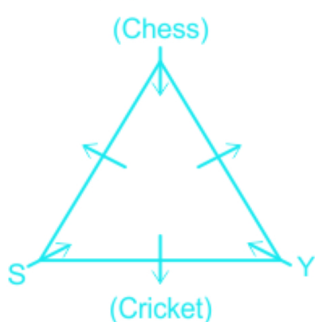
English

3. The one, who likes Cricket, sits third to the right of the one, who likes Chess.
4. S sits immediate right of the one, who likes Cricket.
- (Here, case 1 will be eliminated and we will continue with case 2)

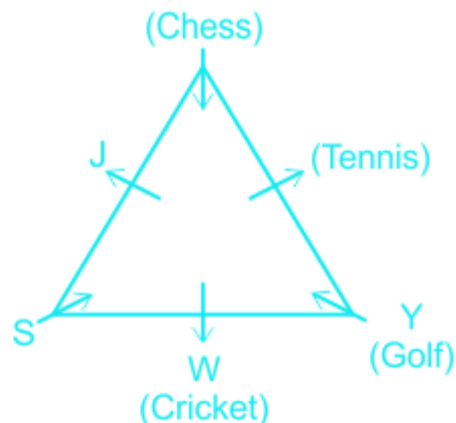
Case 1



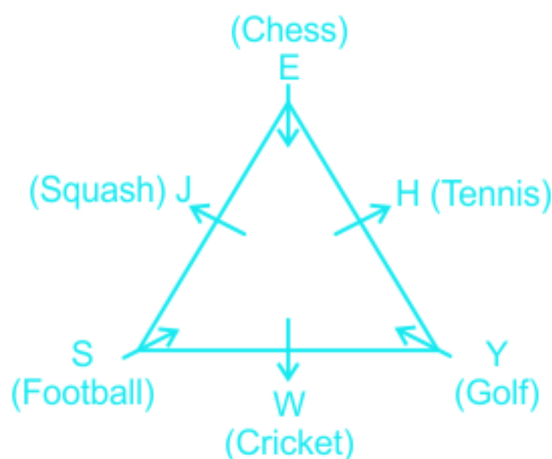
Case 2



5. One person sits between S, who does not like Squash, and the one, who likes Golf.
6. Two people sit between J and the one, who likes Golf.
7. One person sits between J, who does not like Football, and the one, who likes Tennis.
8. W does not like Tennis or Chess.



9. H, who does not like Chess, and E are neighbors. (Refer points 5 and 7)

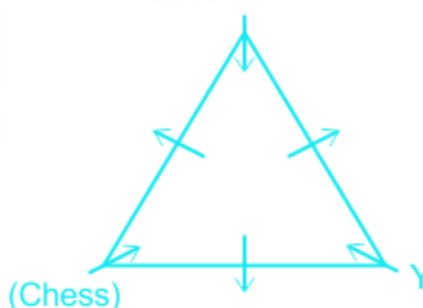


S, Y, and E play Football, Golf, and Chess, respectively. Also, they are facing the center. Hence, the correct answer is **Football, Golf, Chess**.

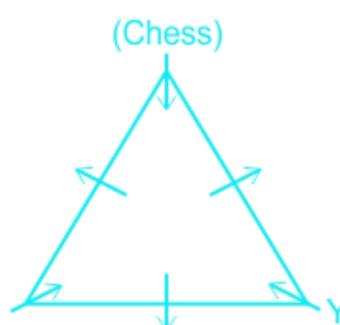
Q:65 The correct answer is **Option 1** i.e. J

- Y sits at the corner.
- One person sits between Y and the one, who likes Chess.

Case 1



Case 2



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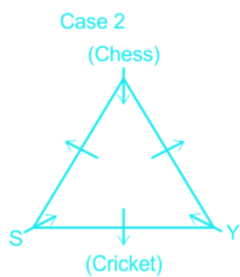
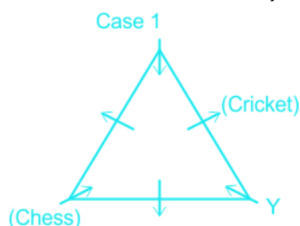
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English

3. The one, who likes Cricket, sits third to the right of the one, who likes Chess.

4. S sits immediate right of the one, who likes Cricket.

(Here, case 1 will be eliminated and we will continue with case 2)

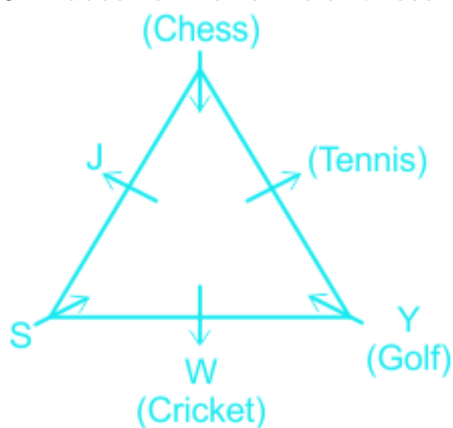


5. One person sits between S, who does not like Squash, and the one, who likes Golf.

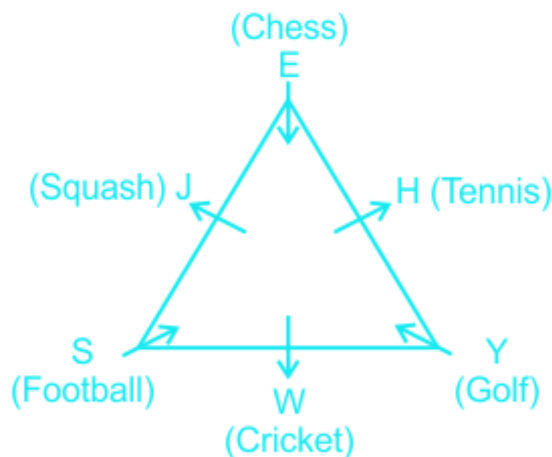
6. Two people sit between J and the one, who likes Golf.

7. One person sits between J, who does not like Football, and the one, who likes Tennis.

8. W does not like Tennis or Chess.



9. H, who does not like Chess, and E are neighbors.
(Refer points 5 and 7)



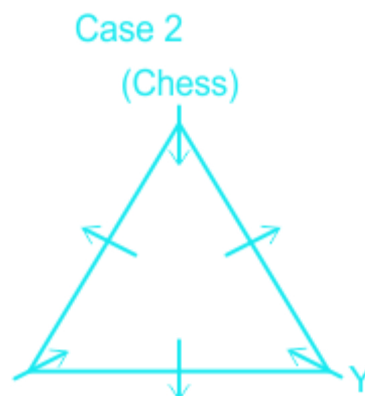
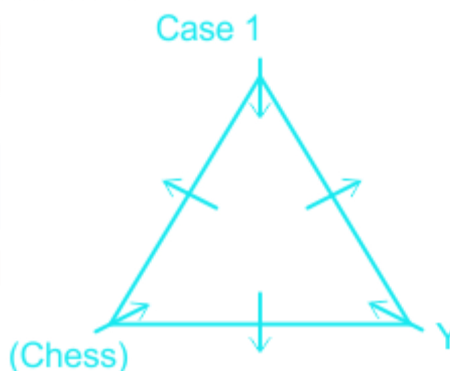
J likes Squash.

Hence, the correct answer is J.

Q:66 The correct answer is **Option 2** i.e. S

1. Y sits at the corner.

2. One person sits between Y and the one, who likes Chess.



3. The one, who likes Cricket, sits third to the right of

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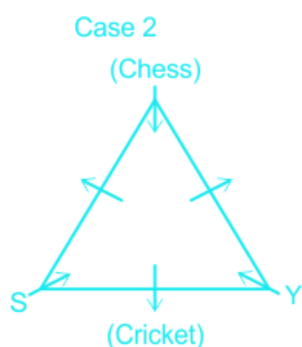
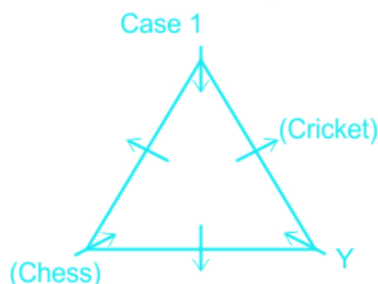
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English

the one, who likes Chess.

4. S sits immediate right of the one, who likes Cricket.

(Here, case 1 will be eliminated and we will continue with case 2)

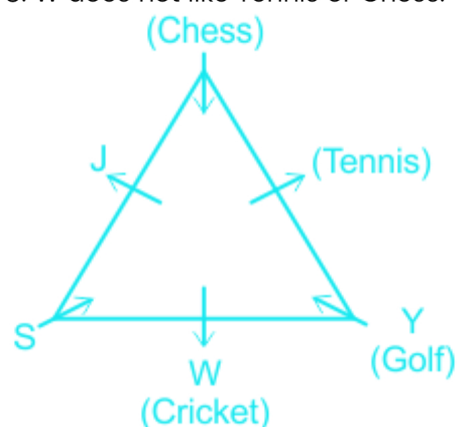


5. One person sits between S, who does not like Squash, and the one, who likes Golf.

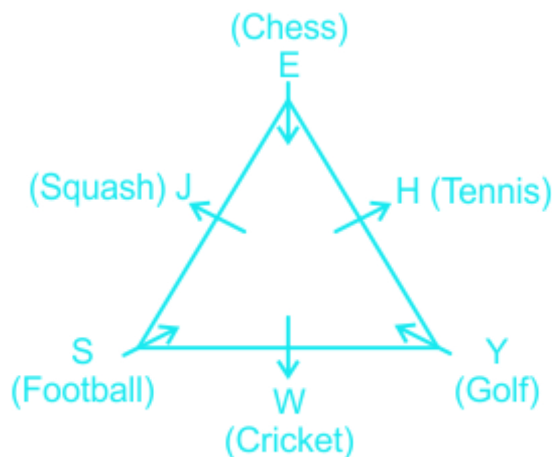
6. Two people sit between J and the one, who likes Golf.

7. One person sits between J, who does not like Football, and the one, who likes Tennis.

8. W does not like Tennis or Chess.



9. H, who does not like Chess, and E are neighbors.
(Refer points 5 and 7)



S likes Football.

Hence, the correct answer is S.

Q:67 The correct answer is **Option 4** i.e. **la si na**

By decoding the code for each element we get:

Yusuf plays cricket → fi la ci
Cricket is interesting → si ci na
interesting persons stay → pi na ta
Persons like Yusuf → fi ki pi

Elements	Codes
Yusuf	fi
cricket	ci
plays	la
is	si
interesting	na
persons	pi
stay	ta
like	ki

Clearly, the code for 'plays is interesting' is 'la si na'.

Hence, the correct answer is **la si na**.

Q:68 The correct answer is **Option 1** i.e. **cricket**

By decoding the code for each element we get:

Yusuf plays cricket → fi la ci
Cricket is interesting → si ci na
interesting persons stay → pi na ta
Persons like Yusuf → fi ki pi

Elements	Codes
Yusuf	fi
cricket	ci
plays	la
is	si
interesting	na
persons	pi
stay	ta
like	ki

Clearly, the code for 'cricket' is 'ci'.
Hence, the correct answer is **cricket**.

Q:69 The correct answer is **Option 4** i.e. **pi na**
By decoding the code for each element we get:

Yusuf plays cricket → fi la ci
Cricket is interesting → si ci na
Interesting persons stay → pi na ta
Persons like Yusuf → fi ki pi

Elements	Codes
Yusuf	fi
cricket	ci
plays	la
is	si
interesting	na
persons	pi
stay	ta
like	ki

Clearly, the code for 'interesting persons' is 'pi na'.
Hence, the correct answer is **pi na**.

Q:70 The correct answer is **Option 3** i.e. **like stay**
By decoding the code for each element we get:

Yusuf plays cricket → fi la ci
Cricket is interesting → si ci na
Interesting persons stay → pi na ta
Persons like Yusuf → fi ki pi

Elements	Codes
Yusuf	fi
cricket	ci
plays	la
is	si

interesting	na
persons	pi
stay	ta
like	ki

Clearly, the code for 'like stay' is 'ta ki'.
Hence, the correct answer is **like stay**.

Q:71 The correct answer is **option 3, i.e. A few**
The question seeks for an appropriate representation of the given sentence so as to make it seem both grammatically as well as contextually appropriate.

The sentence will seem contextually appropriate with the application of 'a few' in it as the presence of 'a smaller number' is irrelevant here.

In order to present plural nouns and a plural verb to mean not many, we use 'a few' in a sentence. Here, 'a few' makes the sentence seem grammatically appropriate.

Hence, the correct sentence will be 'Only **a few** of students participated in the Sports Competition organized at school'.

Q:72 The correct answer is **option 4, i.e. so angry with myself**.

The question seeks for an appropriate representation of the given sentence so as to make it seem both grammatically as well as contextually appropriate.

The sentence will seem appropriate with the application of 'with' as the presence of 'at' is incorrect. 'At' is used when someone is angry at 'something' and 'with' is used as a preposition when someone is angry with 'somebody'.

Hence, the correct sentence will be 'I was so angry **with** myself for making such a big mistake'.

Q:73 The correct answer is **option 2, i.e. Destitution**.

The blank will be filled with a word that will make the entire passage sound coherent and contextually as well as grammatically meaningful. Option 2, i.e. 'Destitution' fits the best in here among the given words.

The entire passage provides a denotation that the Indian Institutional mechanisms will have to relate to its own economic conditions in order to keep away the poor from deprivation and most probably from impoverishment.

So, the passage requires a word that best be in sync with the theme of it and the word 'destitution' seems to make the passage appropriate with its depiction i.e. 'poverty so extreme that one lacks the means to provide for oneself'.

This representative sounds absolutely relevant for the given passage as it is in congruence with its essence.

Further, the remaining options are irrelevant for the statement's point of view.

Q:74 The correct answer is **option 3, i.e. A-D, C-F**.

Connecting two or four statements from both the columns must end up making a contextually and grammatically intact statements entirely. Among the given options, option 3 i.e. 'A-D, C-F' seems to make a meaningful statement after rearrangement.

Statement 'A' seems to be an introductory sentence and 'D' seems to follow this by showing conjunction as well as congruency with the first.

Statement 'C' seems to be in conjunction with 'F' as both are revolving around depicting the statement that 'A' and 'D' portrayed together.

The remaining sentences are inappropriate and are not in sync with each other as they represent different connotations individually.

Q:75 The correct answer is **Option 3 i.e. Ignominy**.

The question seeks for a synonym that depicts a word containing similar meaning to that of the given word.

The word '**disgrace**' means '**to behave badly in a way that makes you or other people feel sorry and embarrassed**' and the word '**ignominy**' seems to be its synonym which means '**public shame and**

embarrassment; a loss of honour'.

- **Glory**: fame or honour that you get for achieving something.
- **Exaltation**: a feeling or state of extreme happiness.
- **Elevation**: the action or fact of raising or being raised to a higher or more important level, state, or position.
- **Flattery**: excessive and insincere praise, given especially to further one's own interests.
- Hence, the correct answer is **Option 3 i.e. Ignominy**.

Q:76 The correct answer is **Option 4 i.e. In order to end the impact of conflict on children wherever possible, prevent their future involvement and to assist affected children recover from violent conflict**.

The question is based on direct observation from the passage.

According to the passage, the international community must act in order to end the impact of conflict on children wherever possible, prevent their future involvement and assist affected children recover from violent conflict.

Hence, the correct answer is **Option 4 i.e. In order to end the impact of conflict on children wherever possible, prevent their future involvement and to assist affected children recover from violent conflict**.

Q:77 The correct answer is **Option 2 i.e. Contemporary**.

The blank will be filled with a word that will make the entire passage sound coherent and contextually as well as grammatically meaningful.

The passage suggests that the children are at the armed conflicts which are prevailing in the contemporary world.

So, among the given words, the word '**contemporary**' which means '*of the present time; modern*' will fit the best in here as this makes the sentence seem coherent by

showing congruency with the theme of the passage.

Hence, the correct answer is **Option 2** i.e. **Contemporary**.

Q:78 The correct answer is **Option 3** i.e. **The action or process of restoring elements regarded as disparate to unity**.

The question seeks for the actual meaning of the given word.

The word '**Reintegration**' means 'the action or process of integrating someone back into society' which is provided in option 3.

Hence, the correct answer is **Option 3** i.e. **The action or process of restoring elements regarded as disparate to unity**.

Q:79 The correct answer is **Option 2** i.e. **Child Protection Advisors (CPAs)**.

The question is based on direct observation from the passage. Option 2 seems to be the correct answer as mentioned in the passage among the given options.

According to the passage, Child Protection Advisors (CPAs) play a leading role in monitoring and documenting the abuses against children.

Hence, the correct answer is **Option 2** i.e. **Child Protection Advisors (CPAs)**.

Q:80 The correct answer is **option 2, i.e. A**.

The statement may have some grammatical error in it as the query suggests. Here, option 2, i.e. 'A' seems to contain an error in it among the other options.

Statement 'A' seems to be contextually incorrect.

The use of 'as' in this part of the sentence is inappropriate, as the statement depicted about having to be spared from the tropical cyclone, so the use of a gerund will be relevant here.

By gerund 'being' will make the sentence seem grammatically appropriate.

The correct formation of the sentence seems to be 'Despite as spared a direct hit from'.

Further, the remaining statements are absolutely intact both grammatically as well as contextually.

Q:81 The correct answer is **option 4, i.e. B**.

The statement may contain some grammatical as well as contextual error in it as the query suggests. Here, option 4, i.e. B seems to contain an error in it among the other options.

Statement 'B' seems to be grammatically as well as contextually incorrect.

The application of 'on' in the sentence is inappropriate here. We use 'on' to refer to mean surface of something or to specify dates and days.

So, instead of 'on', 'from' will suit here as this will make the sentence mean absolutely correct. We use 'from' with the prepositions 'to' and 'until' to mark the beginning and ending point of an action in time.

The correct formation of the sentence seems to be 'could propel gas and dust away from the galactic center'.

Further, the remaining statements are absolutely intact both grammatically as well as contextually.

Q:82 The correct answer is **option 1, i.e. D**.

The statement may contain some grammatical as well as contextual error in it as the query suggests. Here, option 1, i.e. 'D' seems to contain an error in it among the other options.

Statement 'D' is contextually incorrect.

The application of 'for' is inappropriate here. We use 'for' as a form to show punctuation in a sentence.

So, instead of 'for', 'about' will make the sentence more appropriate. We use 'about' in order to show ordinary, general kinds of communication.

Hence, the correct formation of the sentence seems to be 'solve a long-standing mystery about the outer planets'.



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Further, the remaining statements are absolutely intact both grammatically as well as contextually.

Q:83 The correct answer is **option 3, i.e. C.**

The statement may contain some grammatical as well as contextual error in it as the query suggests. Here, option 3, i.e. 'C' seems to contain an error in it among the other options.

Statement 'C' seems to be grammatically as well as contextually incorrect.

The presence of 'such' in the sentence is inappropriate. We use 'such' before a noun or an adjective + a noun. If there is 'a' or 'an', it goes after 'such'.

So, instead of 'such', application of 'through' will be more relevant as we use 'through' as a preposition, an adjective, and an adverb.

Hence, the correct formation of the sentence seems to be 'in order to promote, through awareness and action, the objectives of the Organization. Usually, it is one or more Member States'.

Further, the remaining statements are absolutely intact both grammatically as well as contextually.

Q:84 The correct answer is **option 3, i.e. B.**

The question seeks for the FIRST sentence which will be an introductory one and, option 3 i.e. 'B' statement seems to be the FIRST sentence after realignment as it suggests an introduction to the theme entirely.

The first statement in a sentence seems to give an introduction to which the remaining stances follow.

Here, statement 'B' seems to give an introduction as it depicts about WHO and how it was born.

The remaining statements seem to be succeeding it as they provide explanations for the same.

Hence, the FIRST sentence of the given passage will be option 3, i.e. B.

Q:85 The correct answer is **option 5, i.e. D.**

The question seeks for the sentence which will stand in the THIRD position and act as a determiner for the succeeding statements and provide explanations for the preceding statements. Here, option 5, i.e. 'D' seems to be the THIRD sentence among the given options after the realignment.

The entire passage consists of five statements and the third sentence will most probably provide explanations for the first two sentences while succeeding as well as determining the remaining two sentences. Here, sentence 'D' seems to provide further explanations for the given theme by suggesting about the idea of global collaboration in fighting disease. This statement provides further direction for a detailed view of the given theme as well.

Further, the remaining sentences are either preceding or succeeding this sentence but are not relevant for the asked position here.

Hence, the THIRD sentence of the given passage will be option 5, i.e. D.

Q:86 The correct answer is **option 3, i.e. B-E and C-D.**

Connecting two or four statements from both the columns must end up making a contextually and grammatically intact statements entirely. Among the given options, option 3, i.e. 'B-E and C-D' seems to make a meaningful statement after rearrangement.

Statement 'B' seems to be an introductory sentence and 'E' seems to follow this by showing conjunction as well as congruency with the first.

Here, the first two statements seem to provide directions and statement 'C' and 'D' seem to give explanations for the same.

Further, the remaining parts are not in sync with each other as they lack congruency.

Q:87 The correct answer is **option 2, i.e. A-E and B-F.**

Connecting two or four statements from both the columns must end up making a contextually and grammatically intact statements entirely. Among the given options, option 2 i.e. 'A-E and B-F' seems to make a meaningful statement after rearrangement.

Statement 'A' seems to be an introductory sentence and 'E' seems to follow this by showing conjunction as well as congruency with the first.

By looking further at the parts, it seems that the parts 'B' and 'F' are in congruency with each other and at the same time showing association with the parts 'A' and 'E'.

Further, the remaining parts are not in sync with each other as they lack congruency in meaning.

Q:88 The correct answer is **option 3 i.e. Exhaust-Augment.**

The query is about finding the appropriate synonym which represents a word or phrase that means exactly or nearly the same as another word or phrase in the same language and antonym which represents a word opposite to the given word 'Deplete'. Option 3, i.e. 'Exhaust-Augment' seems to be the appropriate pair of synonym and antonym of the given word.

The given word 'Deplete' means diminish in number or quantity and the pair given in option 3 seem to be representing the pair of synonym-antonym for the given word as the word 'Exhaust' seems to be its synonym as it is characterized as use up (resources or reserves) completely and the word 'Augment' depicts make (something) greater by adding to it; increase.

Further, the remaining pairs are either representing a pair of synonyms or a pair of antonyms to the given word.

Q:89 The correct answer is **option 2, i.e. Cache-Shrinkage.**

The query is about finding the appropriate

synonym which represents a word or phrase that means exactly or nearly the same as another word or phrase in the same language and antonym which represents a word opposite to the given word 'Trove'. Option 2, i.e. 'Cache-Shrinkage' seems to be the appropriate pair of synonym and antonym of the given word.

The given word 'Trove' means a store of valuable or delightful things and the pair given in option 2 seem to be representing the pair of synonym-antonym for the given word as the word 'Cache' seems to be its synonym as it is characterized as a collection of items of the same type stored in a hidden or inaccessible place and the word 'Shrinkage' depicts the process, fact, or amount of shrinking.

Further, the remaining pairs are representing either a pair of synonyms or a pair of antonyms to the given word.

Q:90 The correct answer is **option 4, i.e. Unbridled-Controlled.**

The query is about finding the appropriate synonym which represents a word or phrase that means exactly or nearly the same as another word or phrase in the same language and antonym which represents a word opposite to the given word 'Rampant'. Option 4, i.e. 'Unbridled-Controlled' seems to be the appropriate pair of synonym and antonym of the given word.

The given word 'Rampant' means (especially of something unwelcome) flourishing or spreading unchecked and the pair given in option 4 seem to be representing the pair of synonym-antonym for the given word as the word 'Unbridled' seems to be its synonym as it is characterized as uncontrolled; unconstrained and the word 'Controlled' depicts under the control of someone or something.

Further, the remaining pairs are representing either a pair of synonyms or a pair of antonyms to the given word.

Q:91 The correct answer is **option 3, i.e. Prudent.**

The blank seeks for a word that will make the entire passage sound coherent and contextually as well as grammatically meaningful. Option 3, i.e. 'Prudent' fits the best in here among the given words.

After drawing inference out of the statement, it can be stated that allowing liquidity overhand is most probably not a sensible or sound management of funds.

The passage requires a word that best represents this theme of it and the word 'Prudent' seems to make it more absolute with its depiction i.e. 'careful and sensible; marked by sound judgment'.

This representative sounds absolutely relevant for the given passage as it is in congruence with its essence.

Further, the remaining options are irrelevant for the statement's point of view.

Q:92 The correct answer is **option 5, i.e. Repudiate.**

The blank seeks for a word that will make the entire passage sound coherent and contextually as well as grammatically meaningful. Option 5, i.e. 'Repudiate' fits the best in here among the given words.

After drawing inference out of the passage, it can be stated that in order to prevent the sterilization of the mind and the stagnation of the soul of humanity, we must not refuse recognition to any one of the historical religions.

So, the passage requires a word that best represents this theme of it and the word 'Repudiate' seems to make it more absolute with its depiction i.e. 'refuse to acknowledge, ratify, or recognize as valid'.

This representative sounds absolutely relevant for the given passage as it is in congruence with its essence.

Further, the remaining options are irrelevant for the statement's point of view.

Q:93 The correct answer is **option 2, i.e. Shirk.**

The blank seeks for a word that will make the entire passage sound coherent and contextually as well as grammatically meaningful. Option 2, i.e. 'Shirk' fits the best in here among the given words.

After drawing inference out of the passage, it can be stated that the person was not the man to sit back and most probably avoid responsibility when danger threatened his people and a crisis seemed imminent.

So, the passage requires a word that best represents this theme of it and the word 'Shirk' seems to make it more absolute with its depiction i.e. 'avoid dealing with'.

This representative sounds absolutely relevant for the given passage as it is in congruence with its essence.

Further, the remaining options are irrelevant for the statement's point of view.

Q:94 The correct answer is **option 3 i.e. Only I and II.**

The given question is to find a proper suitable alternative that would fill the filler to make the sentence correct grammatically and contextually correct.

The statement states that the annual inflation rate has been low. It starts with 'although' which implies the next statement should be in contradiction with the one given.

Statement I: Although the annual inflation rate has hovered on the lower side of 6%, it has steadily been trending upwards since 2015.

The first statement says inflation has been rising since 2015. This means that although the annual inflation is lower this year yet, as compared to the years since 2015, it has risen. This makes sense and is correct.

Statement II: Although the annual inflation rate has hovered on the lower side of 6%, the Central Bank considers those readings to be consistent with its goal of 5-7%.

Statement II says the Central Bank considers those readings to be consistent with its goal of 5-7%. This also looks consistent with the context.

Statement III: Although the annual inflation rate has hovered on the lower side of 6%, the growth forecast has been reduced to 6% from 6.3%.

The last statement, however, does not match with the original statement. When inflation is low,

growth slows down. So both the statements are in agreement with each other rather than contradiction.

Hence, the chosen option is correct.

Q:95 The correct answer is option 1 i.e. Only I.

The given question is to find a proper suitable alternative that would fill the filler to make the sentence correct grammatically and contextually correct.

Statement I: The signing of the Memorandum of Cooperation is significant, given that the countries had been negotiating the deal since last year, with little success- The statement as a whole is logical with the first fragment providing a perfect introduction to the second fragment.

Statement II: The joint initiative is estimated to cost between \$500 million and \$700 million, given that the countries had been negotiating the deal since last year, with little success- This does not sound meaningful as the first fragment talks about the cost while the second deals with negotiating.

Statement III: Details of India's contribution to the initiative, given that the countries had been negotiating the deal since last year, with little success- this statement clearly does not make any sense and is incoherent.

Hence, only statement I is correct.

Hence, the chosen option is correct.

Q:96 The correct answer is Option 2 i.e. B.

- The theme of the paragraph is the mass death of lions.
- The paragraph is talking about a decrease in the number of lions in the Gir Forest. The sentence that introduces this topic is option C. So, **C** comes first.
- Now, for the next sentence, we need elaboration on the topic introduced in C. **F** does this perfectly as it gives statistics about the death of lions.
- Now, an event took place, so we would have consequences. An immediate consequence of the events is that an inquiry was made, as described in **A**.
- So, **A** comes next. So far, our sequence is CFA. The next is **D** as it is fixed.
- The remaining two sentences are B & E. **E** should come after D as both have a common topic of 'infighting'.
- D talks about infighting while E talks about the

causes of the same. This leaves **B** for the last. It concludes the segment in an apt manner.

- So, the sequence becomes **CFADEB**.

The passage is: Earlier this week, Gujarat's treasured wildlife reserve suffered a shocking jolt in the form of mass lion deaths. 11 lion carcasses were reportedly found in the East division of Gir forest and the deaths have presumably taken place within 10 days as stated by east Gir's Deputy Conservator of Forest, P Purushothama. While an inquiry is being conducted, it is suspected that the deaths may have occurred due to infighting and disease according to the reports. While some have presumably died in infights, others, including three lion cubs, are suspected to have contracted a fatal illness. Infighting in the wild mostly occurs when natural resources are scarce and animals encroach upon each other's territory for basic necessities. If we don't check our misuse of natural resources more and more such appalling news will keep surfacing from time to time.

Hence, the correct answer is **Option 2 i.e. B**.

Q:97 The correct answer is Option 4 i.e. E.

- The theme of the paragraph is the mass death of lions.
- The paragraph is talking about a decrease in the number of lions in the Gir Forest. The sentence that introduces this topic is option C. So, **C** comes first.
- Now, for the next sentence, we need elaboration on the topic introduced in C. **F** does this perfectly as it gives statistics about the death of lions.
- Now, an event took place, so we would have consequences. An immediate consequence of the events is that an inquiry was made, as described in **A**.
- So, **A** comes next. So far, our sequence is CFA. The next is **D** as it is fixed.
- The remaining two sentences are B & E. **E** should come after D as both have a common topic of 'infighting'.
- D talks about infighting while E talks about the causes of the same. This leaves **B** for the last. It concludes the segment in an apt manner.
- So, the sequence becomes **CFADEB**.

The passage is: Earlier this week, Gujarat's treasured wildlife reserve suffered a shocking jolt in the form of mass lion deaths. 11 lion carcasses

were reportedly found in the East division of Gir forest and the deaths have presumably taken place within 10 days as stated by east Gir's Deputy Conservator of Forest, P Purushothama. While an inquiry is being conducted, it is suspected that the deaths may have occurred due to infighting and disease according to the reports. While some have presumably died in infights, others, including three lion cubs, are suspected to have contracted a fatal illness. Infighting in the wild mostly occurs when natural resources are scarce and animals encroach upon each other's territory for basic necessities. If we don't check our misuse of natural resources more and more such appalling news will keep surfacing from time to time.

Hence, the correct answer is **Option 4** i.e. E.

Q:98 The correct answer is **Option 1** i.e. A.

- The theme of the paragraph is the mass death of lions.
- The paragraph is talking about a decrease in the number of lions in the Gir Forest. The sentence that introduces this topic is option C. So, **C** comes first.
- Now, for the next sentence, we need elaboration on the topic introduced in C. **F** does this perfectly as it gives statistics about the death of lions.
- Now, an event took place, so we would have consequences. An immediate consequence of the events is that an inquiry was made, as described in **A**.
- So, A comes next. So far, our sequence is CFA. The next is **D** as it is fixed.
- The remaining two sentences are B & E. **E** should come after D as both have a common topic of 'infighting'.
- D talks about infighting while E talks about the causes of the same. This leaves **B** for the last. It concludes the segment in an apt manner.
- So, the sequence becomes **CFADEB**.

The passage is: Earlier this week, Gujarat's treasured wildlife reserve suffered a shocking jolt in the form of mass lion deaths. 11 lion carcasses were reportedly found in the East division of Gir forest and the deaths have presumably taken place within 10 days as stated by east Gir's Deputy Conservator of Forest, P Purushothama. While an inquiry is being conducted, it is suspected that the deaths may have occurred due to infighting and

disease according to the reports. While some have presumably died in infights, others, including three lion cubs, are suspected to have contracted a fatal illness. Infighting in the wild mostly occurs when natural resources are scarce and animals encroach upon each other's territory for basic necessities. If we don't check our misuse of natural resources more and more such appalling news will keep surfacing from time to time.

Hence, the correct answer is **Option 1** i.e. A.

Q:99 The correct answer is **Option 5** i.e. F.

- The theme of the paragraph is the mass death of lions.
- The paragraph is talking about a decrease in the number of lions in the Gir Forest. The sentence that introduces this topic is option C. So, **C** comes first.
- Now, for the next sentence, we need elaboration on the topic introduced in C. **F** does this perfectly as it gives statistics about the death of lions.
- Now, an event took place, so we would have consequences. An immediate consequence of the events is that an inquiry was made, as described in **A**.
- So, A comes next. So far, our sequence is CFA. The next is **D** as it is fixed.
- The remaining two sentences are B & E. **E** should come after D as both have a common topic of 'infighting'.
- D talks about infighting while E talks about the causes of the same. This leaves **B** for the last. It concludes the segment in an apt manner.
- So, the sequence becomes **CFADEB**.

The passage is: Earlier this week, Gujarat's treasured wildlife reserve suffered a shocking jolt in the form of mass lion deaths. 11 lion carcasses were reportedly found in the East division of Gir forest and the deaths have presumably taken place within 10 days as stated by east Gir's Deputy Conservator of Forest, P Purushothama. While an inquiry is being conducted, it is suspected that the deaths may have occurred due to infighting and disease according to the reports. While some have presumably died in infights, others, including three lion cubs, are suspected to have contracted a fatal illness. Infighting in the wild mostly occurs when natural resources are scarce and animals encroach upon each other's territory for basic

necessities. If we don't check our misuse of natural resources more and more such appalling news will keep surfacing from time to time.

Hence, the correct answer is **Option 5** i.e. F.

Q:100 The correct answer is **Option 3** i.e. C.

- The theme of the paragraph is the mass death of lions.
- The paragraph is talking about a decrease in the number of lions in the Gir Forest. The sentence that introduces this topic is option C. So, **C** comes first.
- Now, for the next sentence, we need elaboration on the topic introduced in C. **F** does this perfectly as it gives statistics about the death of lions.
- Now, an event took place, so we would have consequences. An immediate consequence of the events is that an inquiry was made, as described in **A**.
- So, A comes next. So far, our sequence is CFA. The next is **D** as it is fixed.
- The remaining two sentences are B & E. **E** should come after D as both have a common topic of 'infighting'.
- D talks about infighting while E talks about the causes of the same. This leaves **B** for the last. It concludes the segment in an apt manner.
- So, the sequence becomes **CFADEB**.

The passage is: Earlier this week, Gujarat's treasured wildlife reserve suffered a shocking jolt in the form of mass lion deaths. 11 lion carcasses were reportedly found in the East division of Gir forest and the deaths have presumably taken place within 10 days as stated by east Gir's Deputy Conservator of Forest, P Purushothama. While an inquiry is being conducted, it is suspected that the deaths may have occurred due to infighting and disease according to the reports. While some have presumably died in infights, others, including three lion cubs, are suspected to have contracted a fatal illness. Infighting in the wild mostly occurs when natural resources are scarce and animals encroach upon each other's territory for basic necessities. If we don't check our misuse of natural resources more and more such appalling news will keep surfacing from time to time.

Hence, the correct answer is **Option 3** i.e. C.